No 94

(NEW SERIES.)

SCIENTIFIC MEMOIRS

OPPICERS OF THE MEDICAL AND SANITARY DEPARTMENTS

OF THE

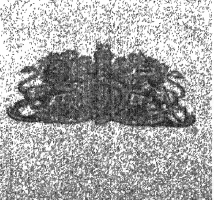
GOVERNMENT OF INDIA

STANDARDS OF THE CONSTITUENTS OF THE URINE AND SECOND AND THE BEARING OF THE METABOLISM OF RENGALS.
ON THE PROBLEMS OF NUTRITION

25

CAPTAIN IS MECAY, M.B., M.C., B.A.C., LM.S.

SSUED UNDER THE ACTION OF THE CAUSE OF THE LEAD OF T



CALCUTER

SUBERINTENDENT SCATENARIES PRINTING, INDIA

100

Price annas 12 ar 1s. Sa

SCIENTIFIC MEMOIRS

HV

OFFICERS OF THE MEDICAL AND SANITARY DEPARTMENTS

OF THE

GOVERNMENT OF INDIA

and the constitute attended to the state of the state of the state of

STANDARDS OF THE CONSTITUENTS OF THE URINE AND BLOOD AND THE BEARING OF THE METABOLISM OF BENGALIS ON THE PROBLEMS OF NUTRITION

BY

CAPTAIN D. McCAY, M.B., B.CH., B.A.O., I.M.S. Professor of Physiology, Medical College, Calcutta

ISSUED UNDER THE AUTHORITY OF THE GOVERNMENT OF INDIA BY THE SANITARY COMMISSIONER WITH THE GOVERNMENT OF INDIA, SIMLA.



SUPERISTENDENT SOVERSMENT PRINTING INDIA

Agents for the Sale of Books published by the Superintendent of Government Printing, Index, Calcutta.

IN ENGLAND

HERRY G KING & Co., 65, Combill, & c., Pale Mall, \$. NS 操作行。

E. A. Announ, 41 & 45 Modelou Street, Bond Sitzert, Leader, W.

COMMANIA & CO., 10, Orange Street, Leierster Square, Luiden, W.C.

P. S. RING & Son. 2 & 1, West South Street, Westmioster, London, S.W.

REGAN, PALL, THEMER, THORNER & Co., 43, December & Monthly & Co., Madras. Street, School of went 1.

Community & Co. 44. Perlanent Street, Landon. 4 1

Beamand Quantities, it, Grafton Street, New Hond Street, W.

B. H. Masswell, in dig., Hered Street, Classes. Length of the Confinition of the Confinition

T. Fisian Unwin, i, Adelphi Terrale, London, W.C. W. THACKER & Cit., 2, Greed Cane, Landon, E.C.

COS THE CONTINUES.

R Philippe americh in rechtiff, auf Alariefranzer, Merlet, XW

OFFICE HARRANIAM IST. Enlights. KARL W. HITEREMANN, LEYDZIG. Envery Legence, of Rise Rosagiante, Paris. MARTINUS NITHOUS, The Hagne, Holland.

IN INDIA.

THACKER, SPINK & Co., Calcutta and Simla.

NEWM 12 & CO., Calcutta.

S K LAMIRI & CO. Calcuita.

R. CAMBRAY & Co., Calcutta.

HIEGINBOTHAM & CO., Madras.

V. KALYANARAMA IYER & Co., Madras

G. A. NATESAN & CO., Madias.

THUMISH & Co., Madras.

TEMPLE & Co., Madras.

COMBREDGE & CO., Madras.

P. B. RAMA IVER & CO., Mailra.

A. R. Pillai & Co., Trivandrum

THACKER & CO., LD , Doubly.

A. J. COMBRIDGE & CD., Bombay.

D. B. TARAPOREVALA, Sons & Co., Bombay

BUNDER L'ANGURANG, Hombay.

RAGHAPAI AIMARAM SAGOON, Borebay.

GOPAL NAHAVAN & CO., Bombay.

N R. MATHUR, Superintendent, Nazair Kanun Hand Pares, Allehabad.

RAI SAMIN M. GULAB SINGH & SONS, Mufid-I-Am Trosu, Langure.

A. CHAND & CO., Lahore, Punjab.

Supermendent, American Baptist Mission Press, Kangeon,

Russour Harri at therricustrasso, Lespaig, Germany, A. M. & J. Fracuson, Ceylon.

- List of numbers of Scientific Memours by Officers of the Medical and Sanitary Departments of the Government of India (New Series), published previous to the present issue.
- No. 1. Stindardisation of Columnte's anti-commonas secure with pure cobra venom: the deterioration of this secure through keeping to in his, by Captain G. Lamb, I.M.S., and Wm. Hanna, Esp., M.B. Price As. 3 oc 4d.

HARD AND ITS HARRISON STREET, WAS TO A TO A

- No. 2. Malaria in India, by Captain S. P. James, I.M.S. Poce Re. 1-3 or 21, 3d.
- No. 3. Some observations on the prisms of Reveal's Viner (Dahma Russelli), by Captain G. Lamb, I.M.S., and Wm. Hann, Esp., M.B. Price As. 5 or 6d.
- No. 4. On the action of the venome of the Cobra and of the Oabora on the red blood corposcies and on the blood plasma, by Capture G. Lamb, L.M.S. Price As. 8 or gd.
- No 5. Specificity of anti-venomous sera, by Captain G. Lamb, I.M.S. Price As. 3 or 4d.
- No. 6. First report on the anti-malarial operations in Mian Mir, 1901-03, by Caplain S. P. James, I.M.S. Price As. 12 or 12, 2d.
- No. 7. Some observations on the poison of the Banded Kralt (Bungarus Fasciatus), by Captain G. Lamb, I.M.S. Prive As. 3 or od.
- No. 8. A preliminary report on a parasite found in patients suffering from enlargement of the spleen in India, by Lieutenant S. A. Christophers, I.M.S. Price Re. 1-8 or 21. 34.
- No. 9. Second report of the anti-ordarial operations at Min Mir, 1901-03, by Lieutenant S. R. Christophers, I.M.S. Price As, no or to.
- No. 10. Specificity of anti-venousus sera (second communication), by Captain G. Lamb, I.M.S. Price As. 8 or 9d.
- No. 11. Un a parasite found in persons suffering from onlargement of the spleau in India -Second Report, by Lieutenant S. R. Christophers, I.M.S. Price Rs. 2 or 31.
- No. 12. On the Morphology, Teratology, and Diclinica of the flowers of Canaabis, by Major D. Prain, I.M.S. Price As. 14 or 11. 4d.
- No. 13. Oriental or Helli Sore, by Cuptain S. P. James, I.M.S. Prize As. 10 m sr.
- No. 14. On a parasite found in the white corpuscles of the blood of dogs, by Captain S. P. James, I.M.S. Price As. 10 or 15.
- No. 15. On a parasite found in persons suffering from enlargement of the spless in India—Third Report, by Lieutenset S. R. Christophers, I.M.S. Price As. 10 or 15.
- No. 16. The specificity of anti-venomous sera with special reference to a serum prepared with the venom of the Dahoia Russellii, by Captain G. Lamb. I.M.S. Price As. 6 or 7d.
- No. 17. Snake-venoms in relation to Hamolysis, by Captain G. Lamb, I.M.S. Price As, 6 or 7d.
- No. 18. Harmogregation Gesbills, by Lieutenant S. R. Christophers, M.B., I.M.S. Price.
- No. 19. On Kala Atar, Malaria and Malarial Cachenia, by Captain S. P. Fames, M.B., L.M.S. Price Re. 1-4 or 11. 11d.
- No. 5a. Serum-Therapy of Plague is India: reports by Mr. W. M. Haffkine, C.I.E., and various officers of the Plague Research Laboratory, Bombay, by Assatzagas-Colonic W.B. Discourages, M.D. D.S., P.R. S., P.M.S. Prince As., 14, or 11,346.

- the as the the Especialist the of Anni-Typhold Vacine, by Captoin George Lamb, M.D. I.M.S. (Frencher, Poster Instructor of India), and Captain W. B. C. Ferster, M.B., B. F.S. I.M.S. Price As 6 or 7d.
- No. 32. Mediterrapear Peter in kadia Iralatine of the Mississican Mediterria, by Captain elegance I and M. F. & M.S., and Academic Surgeon M. Kesson Pai, M.B., C.M. Magran. Price As, 117-11.
- No. 23. The Analogy and Histology of Toke, by Captain S. R. Christophers, M.B., I M.S. Frier Reports 566.
- No. 22 Or a parasite honed in the white corporates of the blood of Police Squirrels, by Topics of H. J. Futter, M.R. I.M.S. Price As to exite ad.
- No. as On the importance of Larval elementers in the classification of mosquitoes, by Explain S. & Exchaptano, M. D., I.M.S. Price As. B or od.
- We, at Tenner yearner Vance, by Captain N. N. Christophers, M.B. LMS. Price
 As, 12 oc. 17 J.
- No. 27. Preficiency Report on the Revelopment of the Lechman-Ronnvan Body in the Bod Ray, by Captura W. S. Patten, M.P., L.M.S. Price As Burgd.
- No. as The manual spele of Lenco. ytomore Cards in the task, by Copiain S. R. Christophers. M.R., C.M.S. Proceeds as as as
- No. 29. Phoplasma Caule and its eyele in the thick, by Captain S. R. Christophers, M.B., 13f.S. Links Ro. 2 or 10
- No. 30. The Theory and practice of Autobiain immunication, by Caption W. F. Harvey,
 M. H. J. M.S. and Fuginin Andrews M. Kenderid, M. H. J. M.S. Price
 As an or an and
- No. 4: The development of the Landsman-Lunivane parasite in classes rational non-Second Report, by Captain W. S. Patton, W. R., J.M.S. Price Res. 2 to 12, 6d.
- Mes, 32. An enviseday our Historian kirwing is kuring enteriorised sort sor Construct Romanical Institution, Rismoski, residen the observations of kirmition end Clebrary D. No region, M. Ib., sort Capitalia R. Ib. M. Chroly, M.R. Fris or Most over an an an angile
- No. 34. The Production of Alkali in Liquid Media by the Bucklink Postin, by Firstenium. Colonel W. H. Bushinston, M.B., Dev., L.M.S., Valer As 3 as tid.

Problement die einstem inte as also i form of the housestable of the assessment for a tong. India, Calinsta, Passes as a whole as allege as a formation for the consequent publications.

STANDARDS OF THE CONSTITUENTS OF THE URINE AND BLOOD—AND THE BEARING OF THE METABOLISM OF BENGALIS ON THE PROBLEMS OF NUTRITION.

THE work recorded in this paper was began in July 1906 and has been carried on in the Physiological Laboratories of the Medical College, Calcutta. Chittenden's investigations and writings have tended to upset the old-established views on standard dietaries and on the quantities of the different proximate principles necessary for the maintenance of health and vigour, and have, at the same time, placed the metabolism of the most important of the food-stuffer-proteids—on an absolutely different footing. His brilliant researches on the problems of nutrition have atimulated students of physiology all the world over and were indeed the exciting cause of the present investigations.

The Bengali is, in a very great degree, a vegetarian, living mainly on rice and dhall (pulse); it was therefore very probable that the diet of the Bengali would be found deficient in proteid compared with ordinary standard diets, and would approach tairly closely to the type considered amply sufficient by Chittenden. This opinion was early forced on as by the results obtained from a study of the urine of the Bengali, which was undertaken as a matter of urgent clinical importance in order to get reliable standards of the excretion of the different constituents.

It was very soon evident that the ordinary standards of excretion of the urinary constituents for Europeans, as stated in physiological text-books, could not be accepted for natives of Bengal and that therefore any deductions of a clinical or practical nature based on a comparison with those standards must be misleading.

The first part of this paper will deal with standards of the different constituents found in the urine of Bengalis. These have been obtained from a large series of observations on several different classes of the native population. The present publication will take into account only the more important constituents—those, namely, of clinical rather than of scientific importance; the other more

Assistant Surgeon S. C. Bancrit, L. M. S., Assistant Prolessor of Physiology,
L. M. Grandal, L. M. S., Propagatrature, Physiological Department,
2005
M. M. Dotto, L. M. S., Mediatal College, Cabinth.

M. M. Dotto, L. M. S.

^(!) In the actual experimental and analytical investigations the whole stell of the physiological department was actively engaged for ever a year, and it is the by the way able, had and military bein of my amounts that the publication of these researches is rendered possible. I desire at each to acknowledge my indebtedown to my inhomogeneous and to recurs for these a cold sharp in whatever credit the facts and figures begin recorded may be considered unitarity in. The names of these who assisted use:—

The rise details will in the elt to the maker part the the mark on them not being at green in coursely on

butter is no orderates of the arms in itself end be boiled on as a standard of the while car watering at the same time a reserve of the condition of the hi to a line with him acres are to make some are a property or the condition of the southwests of the blood or reserve of Beneal.

The mational one of the the of and come hand name these excessing tions expectly of the the question of the causer on of the charges, a scree of investigation a timed to see a condition on the metabolism of the Bengali. The area of part of the paper conditions the metabolism of the Bengali. The area of part of the paper conditions the week to an analysis of the results obtained tro-these or servations und to other resilence and the summer v, or otherwise, of ear and died standards.

Part I. The Lrine and Hand of the Bengali

& los l'estat.

The section of the state of the state of the section of the party of the state of the section of

And the state of t

The examination of their two groups being consisted the servants of the solling emission of the solling emission of the solling emission of the solling emission of the highest exists in research of the cases, and lastly domes and making belonging to the leasest costes.

The reportance of the study of the news of the domes is seen in the table of analysis - Table 1—these men being of his caste extangithing they can get and are particularly found of flush. They purchase the cheaper, almost unsaleable, portions of animals at the stangister-house and make use of them as food.

By examining the urine of each person daily for four or five consecutive days more accurate tesults were obtained than if the urine passed during one

day only had been examined. The results shown in Table I are the averages of the figures obtained by the daily analysis.

The different prints noted are - Caster-oil were Hindus Age-oil were of adult age. Weight - ascrage weight over a large some a register. Quadret of Urine -in cubic centimetres. Specific Gravity Theory quantity excepted in grammes. Total Netrophy—in grammes. I recovery-point of Urine Culorides—in grammes.

Table I.

AVERAGE DAILY EXCRETION OF THE CONSTITUENTS OF THE CRINE OF BENGALIS

Each observation is the average of the results obtained by dails analyses on four or the consciutive days.

PINNEALY

		R _{abel}		١	電車報がある。 お書 。 は1 1乗1乗92914	「京教」を 「京教」を 「京教」を 「京教」を 「京教」を 「京教」を 「京教」を 「京教」を 「京教」を 「京教」を 「京教」を 「京教」を 「京教」を 「京教」を 「京教」を 「京教」を 「京教」を 「京教」を 「京教」を 「京教」で 「方教」で 「 「 「 「 「 「 「 「 「 「 「 「 「	to the first series	章 ,如\$P\$ 痴,cmt;	電子の 数は1、1853年 数は1、1853年	が 事ではからでのは 1	りまから(乗っち) 最くがは
	i e patrifi	kr -	10	ţ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· 多数发音	**.	* * * *	· //		
£		ø	e.	î E	5	{	道《声音·***	14 13		r gyl	4 k 5 k
ii.	4F		4		\$	7t# :	20.9	3273	< \$1 th	一个年年	6.13
3	*		*	6	r_s	1. 多品类:	質が見動	14.2	2. 解写	" 4 F.C.	1205
4	×				ā	· Par	多触色药	\$ \$ \$ \$ \$ \$ \$	16 S.3	- make Held	产猪肉
3	,	4		ø	4	\$4 1,0°4	45182	23 F. A.	54.4	1 1 5%	4 25
6	4	•		* {	F,	1440	រករត់	15, 41	n to	m - (1) a	1 6 36
7	4	4	ĸ	, ,	<u> 5,</u>	95:	11112	# 4 4 5	6.16	1 1 32"	22 44
E9 11.0	*	w		,	4	416	i itoxx	. 14 32	7 40	5 · · · · · · · · · · · · · · · · · · ·	18'04
C)		,	4	+ 1	4	1835	1 FUIF	15.7%	7 77	:	6'5*
M				á	4	2005	· ratj	ç Ba	毒物	~ 152	\$1-2 \$P\$
1				ų·	4	(\$447)	等的责任	14 for	642	· 咖啡毒毒	16.45
2	+		*		*	i Racia	黄17 果製	16.82	5 55	・	真的 鼻蓋
3		*		g J	4	893	1117	: THE	3 17		f 9"0 4
毒	*	*		, 1	\$	1,114	1911	111.24	4'34	1	***
15	ŧ	de	,	11		Betra	1000	1337	##**	· ····································	1542
6	¥	å	4	*	4	1 1564	lores	13:03	599	136	1400
L.	W	*	.*	et ,	4	***	1010	11:17	414		12/93
			٠	Ж.	*	1207	1441	10.87	494.	-	
	*	, *L	1	4	4	100	NO.	. red	630		

A Stansford - contained.

	學學學	4	·	「一大型の発性・砂貨」。 1、イル・現では特別 ・発した。(3)	Managar Karasi	鼻 17/2 第一代数 第一代表	The last of the second of the	をおからい、一の時間。 またいないであり となっている。 となっている。	LE STATE
J. 4		*0	***	,	里水香味	ale in the second	5 4	Trees advance in	
.* 4				المراجع	(東)東京代 	罗名森建	6 13	i ************************************	. 1 47
ga tari si			, , , , ,	: String :	24.4	18 cy	4.04		1165
ul i			1 1	14/5	3823	* * 12.5		والإدارة المساسد	10 39
企 集	>	*,	*	1. 基本第二十	11.22	17047	964		1501
3 %		1	*	. 4 6	2 m 1 2 m	RANGT.	,	+ 2-40	1430
ភូឌិ៖			: 4	g alle y	Hing.	171	14	(*);	tros
e)	*			1. 基础分	2.16.3	15.98	7.13	11.2	
4		,	4	# A : *	11187	8.4183	ers;	1 18 1 (4.2)th	13'09
					Duan	ANS		1	
9 -		£ :	, s,	\$ 6 Tury	黄門豊子 で	5 s , stains	W \$4	1'2.*	12'42
53	ь		.3	F \$120	1 107	31 24	i 2/4	" 1,th" 1	3 53
ğ	şi	, ,	3 .	1745	5143	12 173	4.41	14 15 2 開	5'98
₹ .	•	. ;	S	物:4 。	\$-0.4	£ 1, 25	7 (1	· · · · · · · · · · · · · · · · · · ·	4.03
3, w	*		*2	23.	1000	\$ J. 7. 14	1 / 4	3+16 3 }	wads
ě	ø		to :	650	Effe E	v 6 %	164	.7151	4 34
	•	49	.**	Property of	434	የዜጎቃች	700	nn, 297	17.10
		1	*		BYAR	urs	1	1	
			*	大年,夏寅 "	next :	Fregue 1	1.24	m 1978 P	6'47
Y		٠ .	4.	1 \$ 1. J	机物度	7.58	3'47	····· \$15°	10'01
			!	Помі	S AND	Mentai	and the same of th	To a "Will M. C. Berra C. P. L.	
		, k	4	施基	生神具權	14 93	T all	-	7.80
	м	A. The states	مراد المادية المراد ال	i parti	X 中海	11/5	# 63		3795
	,	*		2002	TIGHTAL.	7.9	334		1 1
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		•	40.05	\$ 双点		1.00		
	ada daga. Gajara			214c	Total Control	7.34			
· *	L Carty 1			107	NAME OF THE OWNER OWNER OF THE OWNER OWNE				

We have now over two hundred analyses of the urine of students and others, all of whom had a free choice of food; it will be our first duty to attempt to key down, as accurately as possible from the number of observations at our disposal, standards for at least the more important constituents and to compare them with the standards generally accepted for Europeans in a colder climate. For this purpose it will be sufficient to strike an average for the total number of analyses without taking any note of the particular caste of the subject from whom the urine was obtained.

tions extended over a period covering both the hot and cold weather in Calcutta, the modification in the quantity of urine passed due to loss of fluids from the lungs and in sweat may be, to a large extent, neglected in the average amount obtained from the series.

It will be evident from the above figures that the quantity passed varies within very wide limits. In the average for each separate individual these limits were between 650 c.c. and 2216 c.c. and when we examine the daily quantities even wider limits are found—the lowest amount passed on one day being 330 c.c. and the largest quantity 2790 c.c. Variations more or less similar to these are observed in all countries and depending, as they do, on a large variety of circumstances are not of much importance—and variations in the quantity of urine passed being quite compatible with health.

The average quantity found over the whole series of two hundred observations is 1177 c.c. This approximates very closely to that recorded for American students (') in the winter, viz., 1166 c.c., but, as would be expected, is below the average amount voided by an adult male European, vis., 1200—1500 c.c. per day.

We may therefore fix our average for the quantity of urine passed in the 24 hours by Bengalis at from 1000-1300 e.c.

2. The Specific Gravity.—In Europeans the average specific gravity of normal urine is 1020 with variations in health of from 1045—1035, and, unless under exceptional circumstances such as after the imbibition of large quantities of fluids, it rarely falls below this; in certain cases where fluids are withheld for some time the specific gravity may rise to 1035 or more.

When we compare these standards with the results shown in the above table it will at once be seen that there is a very marked difference. The limits of variation found in the urine of the Bengali are very much wider than is the case for the European; as a rule, the specific gravity is on a lower scale.

On examining the average specific gravity—table 1—of the urine of the individual cases we find it ranges between roofs in somes and ross in the case

of one stade in and over storages. The a limits proceduly cover the variations seem in the data analyses also.

The average aperson gravity ever the whole somes works out to about 1013, burns slightly higher than this for the students alone, 1/2, 1015.

We therefore had that, although a much larger proportion of the fluids got rid at from the holy spees by the skin in tropical climates than in Europe, still the cresition of the holy speeds as measured by the specific gravity—also by the lowering of the fracting-point as will appear later—is less in quantity in Bengalo than in Europeans. This is exactly the opposite of what would be expected.

Rubble and he pupils have provided very accurate information upon the relation of chemic and the evaporation of water from the lungs and skin (Von Newsler, Volume I page 3.23). "It is least in temperate climates, it is greater at how temperatures, and is much increased at high temperatures. The next most important point is the relative humidity of the atmosphere. Air very nearly saturated with moisture can take up only a little more water-vapour, hence the body loses less water in damp than in dry air". Generally speaking the quantity of urose varies inversely with the amount of perspiration. The surplus left by the skin is excreted by the kidneys.

With regard to the amount of urine passed by the Bengali and its low specific gravity—the small quantity stands in close relationship to the small amount of total solids it contains and to the almost wholly vegetable character of the fired --poor in nitrogen—tuon which they live.

In the second part of this paper we shall return to this point, when the results of investigations on urine containing a much higher percentage of solids will be given.

3. Uses.—By facthe greatest proportion of the nirrogen of metabolism is excreted by the kidneys in the torm of mea. Von Noorden gives the percentage as being from \$4 - 57; with animal diet the relative value is higher than with a muscal or a purely vegetable diet. "Not only the nitrogen of proteid is excreted in the form of area, but the proteid decomposition products, glycocoll, benefit, and tyrosin, also give rise to an increase in area corresponding to their contained nitrogen. This is also the case with asparaginic acid and ammonium salts. The nitrogen of nucleinic acid is also in part at least excreted as area."

The uses derived from all these different sources that is excreted by Europeans is generally accepted to be about 30-35 grammes per day or equal to about a z per cent solution. It is the most important of the nitrogenous exerctions of the body, being the chief end-product of the physiological oxidation of the proteids of the food.

Since however, some of the nicegen of proceds is eliminated in forms other than urea—as aric acid, xanthly, creatinin, our—even as exact determination, of the urea is insufficient to provide an accurate measure of proteid katabolisms. We shall, therefore, for the present rest content with fixing the standard of trea from the analyses shown in Table I and discuss the significance of the results under the heading of the total nitrogen

The smallest amounts of orea exercted occurred in the cases of one daraga and of two domes; these were 3.56 grammes and 7.58 and 7.59 grammes respectively for an average of five consecutive days analyses. The maximum quantities for similar periods were 19.68 in a daraga and 18.17 grammes in (the average of) a student.

The average excretion of uses on the whole series of 200 observations works out to—students 12'95 grammes; durasuns 12'97, and for domes and medians 12'91 grammes in the 24 hours. (In the case of the last class the averages hide the real facts; their output of uses varied very much from day to day depending on their success or otherwise in obtaining a plentiful supply of cheap proteid food.)

A comparison of these standards of urea elimination with those for Europeans shows a very marked difference—the amount of urea exercted by the Benguli being less than ball that usually accepted as the marmal exerction of the European.

This important observation at once opened up the question of the bearing of the metabolism of the Bengali on recent researches? on the problems of numbron, there we had ready-made the very conditions Chittenden had to plan and arrange in order to carry out his brilliant series of investigations; and that, too, in a whole community of millions of people accustomed to these conditions from early life. From a clinical point of view also, a knowledge of this low standard of urea excretion is a matter of practical importance in conditions requiring quantitative analyses of the urine.

4. The total Nitrogen. (Kjeldhal's method of estimation was adopted in every instance.)

In all problems concerning proteid metabolism in the body both as regards its character and extent the quantitative study of the nitrogenous exerction is of paramount importance.

By the determination of the total nitrogen exercted in the prime we have a measure of the total nitrogenous katabolism without regard to the specific forms in which the waste products are eliminated. The nitrogen exercted in the

enerat, tillk, haren, egistledirik kulk og minstingt skrivetiona, etc., is skrivetting it may for meglering.

As norregen regression as easy along about ab per cent, of the proteil molecule, we are aim to exhabite imm on exhaustated the total nitrogen the amount of fruiteld contain broken down in the bady, one granum of nitrogen in the wine toposing the bottom on effects granums of proteid.

Further, since the honour system is ever striving after a condition of citrogenour equilibrium was long at least as the weight of flesh is constant—we have, in this total citrogen determination, a necessite of the total proteid imake of the food. That such is the case is shown by the effect of a pure proteid diet on the couput of nitrogen, every increase in the protoid of the diet resulting in a corresponding increase in the excretion of naragen.

The hanges or testage man with he income convely out off, and consequently substant from a heavy drain upon his capital stock, would be expected when mobiletily supplied with feesh capital in the form of meat or other kind of protect tood, to held on temps to this important kind of food-stuff; but such is not the a re-

"If is impossible, for axample, to ratablish narogenous equilibrium by as moreover of proteid equal to also the individual during testing is found to metabolise"."

The new in protein metabolism on an increase in preteid intake occurs to such an extern that the system is generally such to upontain itself in nitrogenous equilibrium so the most diverse apacants of proteid food. From this it must fellow that the hole is another to some our extensive quantity of proteid except by the form that and make he.

form average-sized man the real naily experiou of mirogen, according to the generally accepted urbary standards for frampeaus, varies between 14 and 18 grammes. This would excessions to from 88 to 112 grammes proteid katabolism in the 24 hours. It would also mean, if pirrogeness equilibrium were being maintained, that an equal quantity of assimilable proteid food would be required. (Slightly more than this is necessary to cover the loss of nitrogen in other extentions and encertions, but the amount is trilling and may be neglected.)

Now, let us examine how the nitrogen elimination in the urine of Europeans compares with the cesults obtained from the urine of the Bengali.

From the averages of four or five analyses on consecutive days.—Table I—we find that the minimum average of nitragen exercted is 3 40 grammes, the maximum being 9 04 grammes and the average for 124 observations on students working out at 603 grammes.

¹² Caltimology - The Nubrition of Mass, 1965.
O. G. Van Roundson - The Philippins of Mass, 1965.

The minimum average for durrans will be seen to be x 61 grammes; the maximum 9'30 grammes; the average amount of nitrogen eliminated on 36 daily analyses being 5'94 grammes. In the case of heavers, domes and mehtars similar figures were obtained, the average on 40 daily observations being 5'96 grammes.

The average of retrogen exerction over the whole series of 200 analyses comes to the small amount 5.98 grammes daily. This very small total nitrogen excretion in the urine of the Bengali is in marked contrast to the 15 to 18 grammes excreted by Europeans and, from a scientific point of view, forms one of the features of the results. It means the metabolism of only about 37.50 grammes of proteid daily by the Hengali—a minimum below that obtained by Chittenden in his different experiments.

Even the average for five consecutive days in the case of the student who gave the highest results only comes to 56'50 grammes of proteid material metabolised per day; the minimum being so low as 21'35 grammes.

Chittenden was able after some months' training to maintain himself in nitrogenous equilibrium on 37—40 grammes proteid daily; but, as Von Noorden states, "All these experiments (Chittenden's) have to be examined from another point of view—namely, from that of the individual who has to maintain himself in nitrogenous equilibrium on this daily dietary and for a long period."

In the present observations we are dealing with individuals who had a perfectly free choice of food and whose several conditions in life corresponded in every way to the great majority of the population of the country. We have, therefore, ideal conditions in which the lower limits of proteid metabolism is constantly present for an enquiry into the much discussed metabolism problem of the present day—the quantity of proteid in an ideal diet. To this we shall return in the second part of this paper. In the meantime it will suffice to point out that the total nitrogen in the urine being a measure of the proteid katabolism is also a measure of the ritrogenous material assimilated from the diet; so that we can calculate—with a fair degree of accuracy—the total proteid value of the food of the different individuals and classes examined during the period they were under observation.

This value works out, on the average, to be about 37'50 grammes of assimilable, proteid intake in the 24 hours. Chittenden's different groups were allowed quantities varying from 56, 63 to 67 grammes proteid daily, and on these they maintained a condition of nitrogenous equilibrium for many months.

The figure 37'50 grammes represents only about 32 per cent. of Volt's standard. [Volt's diet contains 118 grammes proteid.]

g. The precise of the name of the mission we have not observations, a on the trace suggestion of the name of the Respective and we have made some fundred senates those recognised on Table feeting would appear to show that the deprecise of the freezencement carried discretic with the specific gravity in normal cross and entiting of map is importance can be founded by its determination that is not appear well above the try taking the specific gravity accurately. This mission that has a so appears of the six of the six in another paper. "

As a gill for excreted from the lower specific gravity and lower total quarties at solid, the tries of the Benguin come less depression of the freezing-

go next stands for bosen trainer for Bear perception.

The average transactions at the arise for sendents verical C; for structure and temperature (C; on the windows are the array and area windows and medians—real C; on the windows as the array continued now—real C.

The car shops can with any very great—conging between—w68° C and - 2/43° C. In Engageans the invent-point is usually -2° C to -2/6° C.

With regard to the quadrante the value of the determination of the increasing spaint as a network to associate the work down by the kidney we cannot appear with the sum that the quantity of whose consect multiplied by the difference as the freezing quants of the same and bloods—the formula $Q(\Delta - D)$ —is any makes at the work of the kidney in exaction.

We have may also satisfied in which the freezing-point of the urine was account how a tree and than that of the bleed, thich would mean that the work as the bleed was a negative quarter, and get a large quantity of dilute arine emphalic, quaries truck to be committened at and yet a large quantity of dilute arine emphalic, quaries at well to be made a collection of the large part on the potential world in our collection. For the the information on the potent we would never collider and Music's work on the collect."

of The 100 to the second that of the quantity of chief was under movery because, as it was expected the percentage and total quantity present would be high an account of the largely registable character of the diet. In himopeone the average quantum race to due toy is about 15 grammes, varying directly with the amount and stid with the toyal.

The variations in the amount exercted met with in Bengalis will be seen from Table I to be from 4'35 grammes to a maximum of 19'30 grammes on the average uguess or four or five constantive daily analyses.

The average expression of chlorides over the whole series of analyses is 0.43 grammes daily,—a quantity considerably lower than the uverage for Europeans.

^(?) Maximum Place and the June Last.

2) \$100.-\$ some Addresses in Physiology and His Chemistry, 1903.

This is the more remarkable when the almost entirely vegetable nature of the diet is considered. Bunge "has called attention to the fact that among more and animals the traving for salt is kenited, for the most part at least, to these living on vegetable food. On a parely actual dest there is no desire the east. Hunge explains this pheno according to the tollowing manage. Most vegetable foods contain a large quantity of potassium and these ealts on absorption react in the blood with sodium chloride, giving rise to potassium etdoride and patassium sulphate; both these salts are removed at once by the kidneys since they are both practically foreign to the blood; so that the blood in this way loses some of its sodium chloride, hence the cracked for more salt with vegetable food.

We were therefore prepared to find a high average in the sale exerction of the Bengali as he had a free choice in the quantity of salt taken with his vegletable food. But such is not the case; the quantity got rid of by the kidneys is actually lower than in Europeans.

These results are in striking contrast to those shown in Table XIII, where the intake and output of sair is very excessive. This, however, is a subject to which we shall return when dealing with the metabolism of the flengali.

The quotient No Cit. (Assireezing-point of urine) representing the ratio of the total concentration to the sodium chloride concentration varies relatively in Europeans, within narrow limits—diet, according to Von Koraoyi, having no fluence.

As has already been shown," the limits of variation met with in the Bengah are very much wider, being in the above series from '72 to 1'80, compared with variations in Europeans lying between 1'23 and 1'69. The quotient

A in the Bengali nearly approaches unity.

The second table—Table II—gives the results of observations on some of the other constituents of the urise not mentioned in Table I. These include uric acid, phosphates, sulphates, and in a few cases the organic sulphates. Although the number of these analyses may be considered too limited they serve to give some indication of what the standards under these headings of the urine of Bengalis work out to be.

As already stated, investigations having for their object the further study of the different forms of nitrogenous waste products other than urea are at present being carried out. These will include in addition to ocea-

 (a) The ammonia nitrogen—that is, the nitrogen found in the form of ammonia saks which liberate free ammonia on the addition of a fixed alkali.

⁽¹⁾ Disagree - Physiologic des Mesteches, Val. II., 1921.

3) McCay - Pel Lauces, Jose 1907.

- The kreation nitragen—that is, the amount excreted as kreatinin indicative of a special form of metabolism. According to Folin this purposes is probably a measure of the constant variety, which he calls and general or tissue and abolism.
- (a) The pure-horizes altrogen eincluding uric acid, xanthin, hyposynthin)—these probably also indicate a special form of metabolism.

The Prospheres.—The average amount of phosphoric acid in combination with lone magnesia and alkali excreted by Europeans is usually said to be from 2—32 grammes daily, and its relation to the excretion of nitrogen is as 3 or 6. 1. The average in Bengalis from the analyses shown on Table II is 0.413 grammes in the 24 hours. This is lattle more than one-third of the amount got the of by the European, but, as will be seen, its relation to the nitrogen in the using of the Hengali works out to practically the same as in the European.

The phosphoric acid in the urine is largely determined by the nature and quantity of the tood, it is not, however, famished by ordinary proteids, but by usawes that in nuclein.

The 'Arshe' or the body contains airrogen and phosphoric acid in certain proportions. It 'them' be put on, phosphoric acid is retained; when the sousett's waste, protect is lost and phosphoric acid is also lost from the body; the lost of protect and phosphoric acid is in the proportion in which they are present in must be

In homan musicular tissue the relation between nitrogen and phosphoric acid is $\frac{1}{\sqrt{2}} = \frac{1}{\sqrt{2}} = -\frac{1}{2} \frac{1}{\sqrt{2}}$ (Via Noorden)

Table II.

			1812				作 - みな - 森。 でいて無明な **** - 。 * 1984年5日 - 2 * 1984年5日 - 2	\$ 516.82 41.524-7219.4 6 47	最終 《智斯·维···································	The Ar.	Total Sulphates grees	Organic Sulphates grms.
٤	,			ı			e in male at whose bushing in	E11♥13	192719		1'62	haan sihili muyer Sidaghaki sudhaayti piannih
;		,	,		b.	, ;	3	28,40	1402	333	1.62	
<u>*</u>	*		u	ŧ	*	. (,ž	12.5	1 tota	631	1'69	
4			ы	ø	*7	1		1111	'917	:467	1'50	*148
3-2-4	٣	1*	4		f		\$	2233	450	.363	1 816	142
Ep.	*	,		8 '		, 1	. 3	198	77.55	388	2.78	,191
Z	*		*	*	*		4	1734	784	336	1.30	143

¹⁷ Vans Poline-Laws governing the Chemical Composition of Urine. A Theory of Proteid Metabolis. American Joseph of Physiology, Vol. XIII.

Table II—continued.

			Nic				製い。6年の5m 第57を終くされて 1ma中には異さる。	電子を表す 関数子では対象 3分 サイナル	a grane giptusiyonara	atini-	Full phases Transphases Transphases	The Shares
4				8 411 2 2 2	v. (1)		·	· • • • • • • • • • • • • • • • • • • •	t - ruge our membersmenselys		algerije i su	8 50 114
*	*		4	s	st.	, .	ã	1 { \$ / m	1 - 50	1 - \$20k	13:	, s
6)	,	,	,	,	*		2	名表示	i hear	24.3≸	1-34	
10		s			4		ال	-477	(35)	144	194	í ř
\$ \$		•		,	5	.;	<i>y</i> :	740		; ; 4,5 \$	18.0	1
12		,		*				\$ \ \$+\$	7.44	36.1	# 4 1/2	

S. The uric acid.—Healthy Europeans excrete from '3 to '75 grammes of uric acid daily; if large quantities of animal food rich in purin-bodies, suck as thymus or sweet-bread, are taken, the daily output may be increased up to 1.5—2 grammes.

It does not arise from the disintegration of simple albuminous bodies but is chiefly derived from the nucleirs of the food.

The excretion of uric acid, on a diet tree as possible from purin bodies, is fairly constant for each individual, it arises from the nuclein bodies of the tissues and has been called endogenous in contradistinction to the exogenous uric acid originating in the nucleips of the food."

The present investigations on the uric acid output of the Bengali give an average exerction of 0.452 grammes daily, which is about the same as that of Europeans on a purin-iree vegetable diet. The "dhall" (pulse) in the food of the Bengali contains a high percentage of purin bodies (Walker Hall), so that the total quantity of uric acid excreted covers that derived from the "dhall" and that due to endogenous metabolism; this latter amount in the Bengali must be very small. It will be of interest to obtain the excretion of this endogenous uric acid in the Bengali (by giving a purin-iree diet) and compare its amount with the results obtained in Europeans.

9. The Sulphates.—Nearly the whole of the sulphur taken in the food reappears in the urine; when completely oxidised it occurs as free or combined sulphuric acid, and in organic combinations as neutral or organic salphur. The total sulphuric acid excretion under ordinary nutritional conditions in Europeans is from 15-3 grammes daily; and the quantity of combined sulphuric acid in whealthy European on an average diet is from 0.12-0.25 grammes a day.

In Bengalis the analyses would abov, on the whole, a diminution in the

real to a mental one of volutions a compared made. Her speaks. The average works

The combined sulphy is add construct to the urine as aromatic products—
in A a ladet, so and are infrare the few condenses carried out averages a 156
as rowers after

the amplies arrowed subpliers and over the total sulphusic acid in Rangerous and another the this relative deplete good theo, so far as our other subject to be for its floright.

The rid open that the quest of part of part of any of the amount of intestinal transfer that has been have the property of the four transfer of the fraction, the total adjusted and has the four of the property of the four transfer of the fraction of the four transfer of the four tr

This houses it abservations in the standards of urivery constituents in the Bengair. It would make for charge or, perhaps, if they are compared in the term of a toole with those bound in Europeans.

Table III.

$\label{eq:continuous} \gamma = -\gamma_1 + \frac{2}{2} \chi^2 \gamma_1 + 4 \chi^2$			*	Try for the State of		la Gergeli.
				•	:	
A Charles	ir			1.横孔工:4.11		(1) 11 11 11 11 11 11 11 11 11 11 11 11 1
Myself & Charles		2,	-	4 2 9 3 4	1	農草在 300%
電子製料 第二共分配的 11年15年11日		v	. 1	L 1 16	;	B.3
Part of Notice garage of the assessment				14	;	tı
Electoral Confidence			1	4271	-	mm 1.510 C
ไม่สิวา เปล่า เกาฐรัฐรัฐ เฉพาะสนุดราช 1	£ ,1,	41-	10
Bigging to exp (Expedience min			V.	2	"-ydygy y ywyriod	0.018
tick Artist (Aramores)	*		:	1.1 5 5	Entered to a demand	0 452
Autolist in Alexandrian				2.8	areas for	1.880

B. THE BLOOD.

The very marked differences met with in the urine of the Bengali would a general lead us to suspect something of a similar nature also in the blood compared with its composition in the European. The usual well-recognised

methods of blood examination have been made use of, and never methods employed and modified to push the examination as for as possible in order to obtain a knowledge of any departure from European standards.

The result of the urine analyses has been shown to be that the percentage or total quantity of the constituents exercised was on a very much lower scale than is the case in Europeans; the blood being the source from which the urine is derived, we should expect to find some modification in its chemical composition and formed elements.

Let us examine the evidence at our disposal.

1. The corpuscular enumeration and hamoglobin value.—The ordinary routine examination—enumeration of the red and white corpusales and the estimation of the percentage of hamoglobin—was carried out in 170 different persons; about two-thirds of these were students, the remaining third was composed of many different classes. All the individuals taken into account were in good health and were, as far as could be judged, typical of the blood condition of the Bengali.

As there is nothing to be gained by giving the individual analyses in this detail, we publish in Table IV the averages of the different constituents for stated percentages of hæmoglobin.

Table IV.

No.	No. of observa- tions.	Average percent- age of hemo- globin.	Average of R. H. C.	Average W. D. C.	namenten kuntus manten materia materia materia kantan kantan kantan kantan materia materia materia materia mat ()
Activities to the same	Company and superior control	(42)	3.340.000	F. (4)	Hb - 90 per small or ower.
3	30	87	5,500,000	9,8,16	His of our per cent
.3	(N)	81	5,300,000	9,700	We was from the
4	27	70	5, 100, 100	8.760	Henry Town Day
3	20	71	4,510,000	* (K)1)	III was your garage
		67	Africo (coco	7,050	1115

In the remaining 14 observations the corpuscies and hamoglobia were relow the above standards, as that the individuals could not be considered lealthy. From an examination of the above table we may conclude—

- (a) The average number of red blood corpuscles per c.m. of blood in the Rengali is greater than in Europeans. In over 80 per cent. of those examined this average works out to be 5,300,000 per c.m. In European healthy adult males the average number of red blood corpuscles was 5,190,000 per c.m. over 113 observations. (1)
- (b) The white blood cells are, on the average, slightly more numerous than in Europeans. On 156 observations the average number is 9000 per c.m.
- (c) The hieroglobin estimation (Haldane's modification of Gower's method—the carbon monoxide method—) was followed in every instance. The limit of error in this method of estimation is not more than 1 per cent.

The blood of the Bengali shows a very decided deficiency in hæmoglobin compared with the European. On the 156 observations shown on above table the average amount of hæmoglobin was only 79 per cent.; and over 75 per cent. of the persons examined possessed only 81 per cent. of hæmoglobin.

When we recall that the Bengali has a greater number of red blood cells than the European and, at the same time, shows a marked deficiency in the percentage of hæmoglobin, it follows that the hæmoglobin value per red cell is much below the normal European standard.

In Europeans the hiemoglobin value per red corpuscle varies normally from 0.95 to 1.1. In Bengalis, on the other hand, this ratio is about 0.75; this means, instead of each red blood corpuscle being in possession of its normal amount of hiemoglobin, it has, on the average, only about 75 per cent. of that quantity. It will be evident from these facts that the oxygen-carrying capacity of the blood must be seriously affected.

- 2. The specific gravity of the blood.—In the Bengali the specific gravity of the blood averages in adult males 1057. This is slightly higher than the average for Europeans. Stewart¹⁰ gives an average of 1054'4 on 165 observations. The higher specific gravity of the Bengali is probably due to the greater number of corpuscles, and, as will be seen later, to the increased salt concentration of the blood compared with that of Europeans.
 - 3. The chemical composition of the blood.
 - (a) In order to obtain sufficient blood for analysis we had resort to the method of "pooling." A measured quantity—about $\vec{r_0}$ c.c.—of blood was taken from each of a number of individuals, usually about

^{(†} Stevart,—Manual of Physiology, 1996, († Schaler,—Thirtheology) Physiology,

15-20; the quantity thus obtained was collected in a weighed flask.

In this way we not only got sufficient blood to carry out analyses, but also obtained the average composition over the number of individuals whose blood was taken.

Having weighed the flask and blood, by deducting the weight of the empty flask, we had the weight of the blood made use of.

This was examined for total nitrogen by Kjeldahl's method and the result noted.

(b) In a similar way the blood was "pooled" into a platinum dish—weighed before and after.

From this blood water was evaporated off in a water bath and then in a dessicator. On weighing again we obtained the total solids remaining, and the water evaporated.

The solid matter was incinerated in a red hot flame to get rid of all organic material and, this being completed, the capsule was weighed again and the inorganic salts present estimated.

In Table V we present the averages of the results thus arrived at regarding the blood of the Bengali.

Table V.

								European (Schmidt).	Bengali.
w _a (III) p ⁻ de hy ha h ^a hez II ^a s		· viewwww.c.c.	annol man e e ne brooking	Marketon (ng) (semenjaka are le la	and the second of the second o	in i san'isan matami	and the section	Percentage,	Percentage.
Water	8	wi		161	ø	*		78.87	79.88
Total Solids		*	*	*	*	*	**	21.13	20'12
Proteids	*		٠		e	*		19:17	18.23
Salts .	٠	•		œ		*	*	0.78	1'06

(c) Another method of examination made use of on a fairly large scale was the estimation of the total salt concentration of the serum (expressed in terms of NaCl) by Wright's hæmolysis method. This is an exceedingly simple and easily carried out means of examining the blood. A full description of the method will be found in Wright's original papers; "its application to the Bengali has already been worked at."

^(*) The Lancet—and April 1904 and aret October 1905.
(*) M'Cuy—The Lancet, 1st June 1907.

The principle of the method is to find the particular dilution of a normal solution of sodium chloride, two volumes of which will exactly camp brendlysis of one volume of the blood. Let this dilution be also this is equivalent to a or 130 per cent. solution NaCl.

Now, in a similar way the dilution of the scrum with distilled water necessary in order that two volumes of the diluted scrum may cause hemolysis of one volume of blood is found.

Therefore we have for example ----

. Nacl therefore Serum = 1'040 % NaCl.

On Table VI we present the results obtained in 84 different observations on the total salinity of the serum.

Table VI.

The said of the sa	Policy and statement of the statement of	autorion of " it".	हैं अर्थ कर के क्षेत्र के का मान्य कर कि का मान्य कर कर कि का मान्य कर कि का मान	Trast tall commentation of seture.	Class
9,0	* "	Per cont		For cent	
¥.		And the second	"好事"	# 62 3	Student
*	· · · · · · · · · · · · · · · · · · ·	428 240 MX . 5 244	egress sy	1 127 5	Dome & Mehtars
18		5754 2 7743	757	r ogs	Mixed Classes

(d) A fourth means of examination—for a knowledge of which our thanks are due to Captain Harvey, I.M.S., and Captain McKendrick, I.M.S., both of the Pasteur Institute. Kasauli, the originators of the method—was made use of to estimate the total chlorides of the serum. Captain Harvey was good enough to demonstrate the technique before the method was published. Shortly, it consists in the titration of a known solution of AgNo, against the serum—a thin strip of chromate paper acting as indicator. Its great advantage is that the estimation can be carried out with so small an amount as 50 c.ms. of serum; specially graduated capillary pipottes being essential.

A Harmy and McCondepte-Sanuffa Manage & Da. 20.

We have found it better to use as large an amount of serom as possible so long as the serum is clear; the error of observation is thus reduced to a minimum.

The average amount of chlorides present in the setum of the Bengaliover a large series of investigations by this method works cut at from '70-'78 per cent.; varying within very parrow limits.

Now, let us examine the results arrived at from these different methods of investigation:

i. From the chemical composition shown on Table V it is evident that the proteid content is on a lower scale in the Bengali compared with the European.

This is in spite of the fact already shown that the corpuscular element is increased in the Bengali; it is, therefore, evident that the deficiency in the floating proteids of the serum is even greater than would appear from the table. When we recollect that it is from these floating proteids—terum globulin and serum albumen—that the different nirrogenous tissues of the body derive their mutition, it will be abundantly apparent that these facts have a very important bearing on the sufficiency or otherwise of the diet and more particularly of the proteid element in that diet.

In this connection it is interesting to note that a sparing diet (1) litres of milk a day) will cause a marked diminution in the amount of serum albumen and serum globulin in so short a time as a week.(1)

ii. The total concentration of the serum or its total salinity.

From a comparison of Tables V and VI it will be found that the quantitative estimation of the salts corresponds closely with the percentage obtained by Wright's hamolysis method—1 of per cent.

Professor Wright holds that what is measured by his methods is probably the chlorides" and not the total salts; to this we are unable to agree. We have found that the salinity of the serum as shown by the hamolysis method is always greater than the percentage of chlorides estimated in the way devised by Harvey and McKendrick already mentioned. This is strikingly home out by some experimental results chained from the effect of small or large doses of quinties sulphate on the concentration of the serum in healthy adults. The typical results of a few observations are shown in Table VII.

^(*) Landak - Osmonischen Druck des Biebes. (*) The Lances-and April 1986.

Table VII.

્રેનું જેવું જ વ્યક્તે	公式 200 年に続いかめまたかい この10年 世界 中田 かくなん 集 少 10年 一個年年 10 日 20年 日 10年	d from 1200, 1 s 2000 to the g 3 from to you park shows observed the should show the	Christiene Diebydd Benne ddibys	Trai conventation of series by Virginia making.	Chicrides of seruse by Husery-McKondrick 1907hpd.		
	Por ware.	· · · · · · · · · · · · · · · · · · ·	1 	Per cent.	l'er cent.	८९७२६ होस्तर कि प्रेस के प्रेस के अस्ति को स्थापनी स	
16 F	375	· pali	1		6		
2	T. 1.28	1	ant go a	<i>t</i>	: :		
2	% <10€m	173		,	;		
4	1 617	77.4	Gr. V.	1903	724	1	
* 4	3/45	124	, V.	914	723		
4	1484	****	. V.	873	7.95	Consecutiv	
4	we.	771	. %	1 1764	*6t2	days from	
4	1 70%	- bra	į X.	876	-720	1907.	
4	1870	724	; ., X.	1.004	738		
4	1 11215	751-	. XX.	104	*754	l t	

Many more observations were made on the effects of quinine sulphate in health and the invariable result found was the immediate decrease in the salt concentration of the serum—a negative phase—followed by a return to the normal degree of schools. The effect of quinine sulphate would therefore appear to be to lessen the resisting power of the red blood corposeles to henoelysis, and the larger the dose the more quickly this resisting power is reduced. The bearing of these results on the administration of large doses of quinine sulphate as a factor in the causation of hemoglobinuria is obvious and opens up a very interesting problem.]

In Europeans the total salinity of the serum is '90-'95 per cent. Many authorities, however, give a lower value. In the Bengali the figures vary from 1'05-1'00 per cent. Wherever there was any appearance of arcemia we always found the salinity increased, while, on the other hand, the healthier the individual looked the lower the salt concentration of the serum turned out to be.

It has been shown "that in pathological conditions the salinity, measured in this way, is greatly increased in cedema and anæmin-The lower percentage of hamoglobic present in the blood of the Bengali would appear to have a distinct connection with the higher salt concentration of the serum; the salinity of the serum varying inversely as the hamoglobin value of the blood. What the explanation of this is we are unable to say. It would appear, however, that in those diseases in which the salt concentration of the serum is markedly increased -anamia, Bright's disease, etc.-the red blood corpuscles are more resistant to a dilution of the serum than in health. That this is not due to a retention of chlorides by the blood is evident from the fact that, although estimation of the total chlorides of the serum by the Harvey-McKendrick method shows a decided increase, the increase is nothing like sufficient to account for the very high percentage obtained by Wright's hæmolysis method. Some other factor, at present undetermined, increasing the resisting power of the red blood corpuscles and which cannot be explained by osmosis or mere isotonicity, must be present. However, in health or even in the degree of angemia met with in the Hengali, the results can be completely explained by osmosis, the proof of this statement will be found in the close agreement of the percentage of total salts estimated by the ordinary quantitative means and by Wright's harmolysis methed.

iii. The chlorides of the serum --

Voila's average value for human blood serum—0'55 per cent, NaCl—agrees very closely with the faultiess results obtained by Schmidt, Wannach and Biernacki." This is the quantity usually accepted for the blood serum of Europeans. Landois " gives the total inorganic salts of human blood serum at '85 per cent., the chlorides alone being '50 per cent.

As we have already stated, the average percentage of chlorides found in the blood scrum of the native of Bengal varies within narrow limits in health and is usually from 0'72 per cent, to 0'75 per cent. We tabulate a few of the estimations carried out showing the total chlorides of the scrum of the Rengah.

⁽¹⁾ M'Cay-The Langet, the June 1977.

⁽²⁾ Von Roendon-The Physiology of Metabolism, 1907.

(2) Landole-A text-book of Physiology, 1904.

Table VIII.

	To grant the street			Catalogic and Eagle			विश्व स्थापन विश्व के क्ष्य कर्मा क्ष्य कर्मा कर्मा क्ष्य कर्मा कर्म कर्मा कर्म कर्मा कर्म कर्म कर्म कर्म कर्म कर्म कर्म कर्म		Total chine des of serum estimated by Harvey- McKendrick method.			
rp is stated to the weeken	\$\ Comments of the 1 to 1 t	ng an hapat ar sank me. Ug	matan dan Malaya An	,	lini.	李维李雅温"	gi	KI AMBA MINUTUS I	075	ore come.	0.7281	er cent.
薄	Ð		81	16		事を神神			ar 8gn	ře	0710	5 4
ng ng	Ą		,		3+	Student	,	* :	0.020	ę a	0 770	##
4		,	484	PF .	u s	解放的数 。		. :	0.370	94	6720	94
**	ks			A	*,	\$ \$195'48 ×		4	1 670	*	11703	1 %
Ó	4	r		by	pt 2	Bearer		,	1016	49	1754	† +
er e	8	y.	4	ø	4 \$	inuman	6	'e	1 060	16	0.730	99
T.		Ar.	*		12	Fitzille 142	,		11 点数	*'	6.723	· 6
7)		,		ψ.	.,	i contin	a		67.優惠自	1 89	107.17	Fs
m	A		4	4	1.2	\$1.00 mg # 1	*		# KNG*2	f na	11743	*,\$

The average we have obtained works out at 0.735 per cent, which would be \$\pi 18\$ per cent to 0.735 per cent, of chlorides more than is present in the blood serum of the European.

This extra amount of chlorides in the blood serum of the Benguli would completely account for the higher total salinity of his serum, ris: 100 per cent, to 109 per cent, compared with the total salt consentration of the serum of the European, ris., 085 per cent, to 090 per cent.

As aiready mentioned, the higher salt concentration would assist in raising the specific gravity and also, in all probability, would tend to increase the alkalinity of the blood. With regard to the hamalkalimetry of the Bengali we are not in a position to make any definite statement, but an investigation based on the valuable methods introduced by Moore and Wilson "is being carried out.

The values to be obtained for the basic reactivity of the inorganic salts of the security of the inorganic salts of the security of the inorganic salts of the security to di-methyl-amido-azo-bearol should give important results in the Bengali and opens up a wide field of research, both from a physiological and pathological aspect.

4. The congulability of the blood. -- A series of observations was carried out determining the time of congulation, the method introduced by Wright being

PI A Clinic Minister of Barrackapineers, Major, and Midwa in Size Servical Tearmal, again,

followed in every case. The time required for coagulation in Europeans is usually stated to be from 4 to 6 minutes.

In the Bengali the clotting of the blood is very much anyicker than in the European. The average time of coagulation obtained in our series is from 12-21 minutes. These observations were all carried out at blood heat.

The short time required for clotting in the Bengali is well-known to all workers on blood; the ordinary linger-prick, from which in the European a comparatively large quantity of blood can be obtained, in the Bengali rapidly closes and becomes sealed by a clot.

The cause of this rapidity of coagulation is difficult to explain. One factor probably is the numerically high limits of the corpuscular elements and more particularly the numerically high average of the white corpuscles in the blood of the Bengali. Another factor which we consider of great importance is the greater salinity of the blood found in the people of this province. The effect of this increased salinity is in all probability to increase the degree of alkalinity of the blood and also to increase the facility with which the blood clots. It may be that with this increased salinity we have at the same time a higher concentration of calcium salts in the blood of the Bengali than in the European; any increase in the number of calcium ions present, within certain limits, will favour coagulation just as a deficiency seems occasionally, as in hamophilia, to be responsible for a diminished coagulability of the blood.

5. The blood pressure in the Rengali—In healthy adult male Europeans the normal average pressure of the blood in the brachial artery varies from 1 to 130 mm. Hg., in the sitting posture. This pressure varies comparatively little in health for the same individual when measured under similar circumstances and on the same artery.

We have taken readings of the blood-pressure in the brachial artery to over 500 adult male Bengalis. The instrument used was Riva Rocci's sphygmomanometer with Recklinghausen's broad armiet. The pressure was noted at the disappearance of the pulse in the radial artery—the arm being placed on a level with the heart. All readings were taken with the person examined in a sitting position.

On the whole series the average blood pressure (aystolic) of the Bengali works out to be just under 100 mm. Hg., a good average systolic pressure in the brachial artery lying between 95 and 105 mm. Hg.

The blood-pressure of Bengalis is therefore on a much lower scale than is the case in the European — a condition that must affect their vigour and energy. The factors in the causation of the lower type of pressure of the Bengali are, probably, manifold. That difference in climatic conditions is not the chief cause is shown by the fact that Europeans living in the same

character do not exhibit, even in the het, moist atmosphere of Calcutta, such a low everage blood pressure as it seen in the Bengali. As would be expected, the vasoromer system becomes more or less accustomed to the new conditions and regains its function of maintaining the tonicity of the vessels in the area of peripheral resistance; thes in its turn is one of the principal factors in the maintaining of the principal factors in the maintainance of blood-pressure. In the consideration of this question the force and frequency of the heart-heat is a factor that cannot be neglected. In the second part of this paper we shall have evidence to bring forward regarding the physical development of the Bengali and his power of muscular exertion which will tend to show that the capacity for muscular work is decidedly superior in the European.

from a similar line of argument we hold that the same causes that effect the supercerity of the European's ordinary voluntary muscles also maintain the anisonlar basis of the heart in a higher state of nutrition and permit of the superior force and vigour of its centraction.

Whatever the cause or causes may be, the pressure of the blood in the arrears of Bengalis is from 15 per cent. to 23 per cent. lower than in Europeans. It is worth recalling in connection with this that the percentage of hæmoglobin is also only about 75 per cent. to fin per cent. of the European standard.

To a consideration of this subject we shall return later: at present, we may close our investigations on the blood of the Bengali by collecting the results in the form of a table comparing them with normal European standards.

Table IX.

. albertatoramoinidensi		santa aleksi palikakan kana kalendari	Managina palababahan		Pathonopolymposatempos Pathonopolymposatempos	nelibiographicans	nijanika ilanikatan mamaka kanagahan jaga peringan panginingan pengangan penantah in		
	Ne.		; ,	有着机构建筑和建		*	Street Street Care	ftergali.	
	4	*	se .	Red blood capase	ļ.	• }	KKH, OHO, P	5,300,000	
A. V.	i	۵	26 1	White augmention		# §	Food - Sooa	9000	
		*	# 1	E 27 Princes Probables	n	í	from the court	81 per cent.	
*	\$	*		Specific gravity	69		10541057	10551058	
S	Ħ	*	*	freezenta.	*	*	1917 per cent.	18:33 per cent.	
6	*	,	. ! *	Total milita	*	* }	2113 11	20 12	
7	4	ŧ			4			1.00-1.00 "	
	and the	.* '		Chlorides Horam;		Se of colors		·22	
	and the second s		*	Time of coagulation		*	4-7 Mins	1:2! Mins.	
20	(*		Systems also disco. Innerial artery.	wee i	D. Company	itt-tonnillg.	90-105 mm. Hg.	

Part II. The Metabolism of the Bengali and its bearings on Dietary Standards.

In the first part of this pages so have shown from the analyses of the united of a large number of different individuals comprising observed classes that the total amount of provide mended in our the exercise by the Hengai is only 37'30 granting per day and thus, therefore, only a singlely greater quantity than the of assimilable provide is observed from their redicary sint.

On the other hand, according to Cail Vist, who is held in the very lughest estimation as a student of nutrition, an stult man of average budy-weight (70-75 kilns.) design indicate marriage work requires 118 grammes of proteid, of which respondences at least should be absorbable.

This is the standard perhaps most generally accepted arranget Rurequans as covering all the nitrogenous is purcounts of the body; it will be evident if our results as stated above are correct, that the people of Hengal live and prosper on a distribut contains about operabled of the amount of profeid considered by Volt absolutely necessary.

believe been proposed or diets, we shall very briefly review the different theories that have been proposeded to explain the ride of the nitrogenous materials of the food in the general economy of nurition. The discussion hinges on the nature of the material used up in connection with muscle work; on the answer to the will depend, or a large measure, the kind of food-staff that should be taken in to supply the part used up. Cintroden' makes a clear statement of the point at issue in those words: "If the energy of merchanial work, the energy of mercular convection, comes from the breaking-down of proteid matter nione, then obviously excessive muscular work would need to be accompanied, or followed by a generous supply of proteid food. If, on the other hand, external work more liberation of energy solely from non-nitrogeness materials, then it is equally clear that into and carbohydrates are the proper foods to offset the drain incidental to vigorous muscular action."

The view advanced by Liebig and modified later by Pflüger was the dominant one for years. According to this theory the products of the digestion of proteid food-stuffs are built up into the proteid service molecules of the living cells, and there, in a readily exidicable form, are available for the supply of energy; further, that proteid material above is the one and only source of the energy of muscular contraction. Liebig's view, if two, should untuit a great increase in the output of nitrogenous waste-products on the liberation of muscle-chergy; but, from faultless experiments, such was not found to be the case; variation in the amount of work performed is practically walked influence.

on the exercises of nitrogen. On the other hand, increased muscular exertion does entail a marked increase in the consumption of oxygen and in the excretion of carbon dioxide. Non-diregenous matter had, therefore, to be considered as a source or as the main source of the energy of muscular contraction.

Te-day as hyperbosis" almost diametrically the opposite of the theories of Liebig and Pfläger is held in much favour. According to this view the entrogen of the proteid hood-stuffs is tapidly eliminated from the products of digestion, and exercted in the form of urea, whilst the variohydrate moiety of the proteid molecule forms, on exalition, the main source of the energy-supply of the organism. The tissues themselves undergo degradation under exceptional circumstances only, as, for example, when the supply of food is usufficient to produce the energy required by the body. According to those who hold this view, as the main source of energy is the oxidation of the non-nitrogenous part of the proteid molecule, in introgenous food should play a comparatively subordinate role in the general economy of nutrition, and its function as a source of energy should be capable of being entirely replaced by carbohydrates and late.

The researches of Chittenden, Siven and others have all been directed to the establishment of this conception; Chittenden's works in particular being an earnest plea for mederation in the proteid intake. This view clearly recognizes the all-importance of nitrogeneous food in the natrition of the body. It is the only source of nitrogen available in the system and the only source from which the proteid-contaming tissues of the body can be maintained. It is, therefore, obvious that "these must be a certain amount of true proteid tissue broken down each day, independent of that larger natabolism coincident with the intake of proteid tools." We have therefore to distinguish between two forms of metabolism—the metabolism of energy and the metabolism of tissue—which are quite distinct from each other. The tissue changes should be fairly constant under ordinary conditions for any given individual; the one factor determining their extent being the weight of the true tissue elements of the body.

In consection with this view Folin's has recently made a further advance in our knowledge. He has shown that the charge from a pitrogen-rich to a utrogen-poor diet is followed by significant charges in the composition of the urase. As would be expected, the output of trea diminishes in amount, but, more important than this, it diminishes relatively in comparison with the other nitrogenous constituents. On the other hand the kreatinin and, sulphur output remains constant, whether the diet he highly nitrogenous or not.

¹⁷ Aprili Accien and Spleri i Break, der Phiralel. Bla-Clema, 1903. 13 Billysius : Northemical Journal, 1908.

[&]quot;) Frient Autorities Imagel C. Physiology, eggs.

Folia therefore concludes that metabolism may be considered under two heads, vis. 2-an endogenous metabolism due to the constant fisate changes above referred to, which is responsible for the kreations and sulphor (neutral) of the urine, and evogenous metabolism, varying directly with the proteid intake and which is responsible for the greater pair of the urea of the urine. According to this view the only nitrogenous matter necessary for the up-keep of the nitrogenous rissues of the holy is the annual necessary to supply the naste represented by the endogenous metabolism, and which is excreted in the form of breation.

There are, therefore, widely divergent views held with regard to the role of the nitrogen of the fond; on the one hand we have the theory that all the absorbed proteids are built up into the living protoplasm of the tissues and that large amounts are necessary to maintain the organism in full boddy vigour; on the other hand we have the view held by Folin and others that only those quantities are necessary that are required for the repair of tissue maste, and that is is from the non-nitrogenous constituents of the fond that the source of musticular energy is obtained.

It is generally admitted that the energy of muscular contraction can come from all three classes of organic lood-studis, but, so long as non-nitrogenous food is supplied in adequate quantity or is stored up in the tissues, muscular energy is derived principally from that source. When it is gone, proteids are attacked, vigorous work being then attended with increased nitrogenous waste. The evidence in layour of this view is overwhelming and it may be accepted as a sound working basis.

The question is, therefore, varrowed down to this:---

Accepting the view that the energy of muscular contraction can be, and is normally supplied by non-nitrogenous food-stuffs, are we, therefore, justified in advocating a large decrease in the proteid intake from Voit's standard?

Is the amount of proteid necessary for the repair of true tissue waste—Folin's endogenous metabolism—and that necessary to cover the loss from external sceretions, hairs, epithelial scales, etc., all that is required by the system is it so, then a few grammes of proteid a day is all that is absolutely essential.

In other words, are we justified in stating that a diet should contain only the minimum amount of proteid on which nitrogenous equilibrium can be manitumed? If we are not justified in this belief and admit that an extra quantity of proteid above the minimum necessary for nitrogenous equilibrium is for the welfare of the body, then where is the line to be drawn? The question at once arises, if a small extra amount of proteid beyond actual requirements is for the allowing of the proteid-containing besides, will a larger quantity not be in their

will greater advantage? We submit that the evidence obtained from a study of metabolists of the Bengali has a district bearing on the answers to these questions and through a certain amount of light on the correctness or otherwise of the different opinions put forward.

It will be it over apparent that the amount of proteid metabolised by the then gib whom 37 to 40 grammes a day-approaches the lower limits of physiological requirements and that therefore, according to the arguments advanced by Chittenders, the Bengali should show in a marked degree "many suggestions of improvement in hadn't health, of greater efficiency in working power, and greater freedom from discusse, in a system of dietetics which aims to meet the physiological made of the body without undue waste of energy and unnecessary digite on the functions of digestion, absorption, exerction and metabolism in general: a system which recognises that the smooth running of man's bodily machinery calls for the exercise of reason and intelligence and is not to be trusted solely to the dictates of blind instinct or the leadings of a capricious appetite." It will be our decire in the following pages to bring forward all the evidence at our command with regard to the effects of the low proteid intake of the Beegah and its bearing on the views put forward by Chittenden and his followers. This we shall try to do in a manner as unbiassed as possible. leaving the facts as we have found there to speak for themselves.

: "THE USBUCTIONS I FOR THE TOTAL NURSEEN OF THE URINE.

We have snown in the first part of this paper that the average daily amount of partial noterial metaboliced by the Bengali was about 37'50 grammer; these a the reputalent of figuratimes of nitragen.

The average weight of the Benefali over a very large series of weighments (no later never body-weight) coals out at from 52 to 54 kilos. The average Benefali would therefore metabolise daily from 0'115 to 0'111 gramme of outer on per kilo of body-weight. This amount is practically identical with that stared by Chittenden to be quite sufficient.

He dates " we have touch that the average need for proteid food by adults is fully met by a daily metabolism equal to an exchange of o'12 gramme of nitrogen per kilo of body-weight."

That this quantity was adequate to maintain the individuals investigated in a condition of mirrogenous equilibrium indefinitely is evident from the fact that the diet was not restricted but emirely a matter of choice; also, those examined were quite up to the standard of the adult Bengali in health, body-weight, physical strength and mental attainments. Further, the averages obtained are based on

a sufficiently large number of individuals to eliminate the error due to any one subject falling much below the ordinary standard.

It is, therefore, obvious that, so far as our analyses go, they hear out, in every detail, all that Chittenden has contended for res.:—the feasibility of maintaining the body in a condition of nitrogenous equilibrium over long periods of time on a diet whose proteid or nitrogen value is use-third of that usually accepted as necessary for the needs of the system. Regarding the people with whom we dealt this low proteid intake is the ordinary amount present in the average diet of the whole population; on this amount they subsest during all the years of their life.

The diet of the native population of Bengal meets Von Noorden's criticism of Chittenden's work—that it is almost impossible in ordinary life to arrange a diet with so low a proteid content, that will not prove insufficient and unsuitable. We shall have occasion later to present analyses of the different food-stuffs; at present, all we need say is that it is the diet of the masses and is not only inexpensive but agreeable though somewhat monotonous in character.

While this and much more might be said corroborating most of the results obtained by Chittenden we have shown sufficiently that the Rengali is able to maintain the total proteid more of his organism unaltered in amount on a nitrogenous supply that would be much below the amount decomposed during starvation.

We shall now pass to the consideration of the evidence that this minimum amount of proteid is amply sufficient for the maintenance of the body in a perfect condition of health and physical vigour. In this examination we shall deal first with the evidence obtained from students and servants of the Golleges in Calcutta.

II. - THE EVIDENCE PROM PHYSICAL DEVELOPMENT.

(a) The body-weight.—From the records of over 2,500 observations on the weight of Bengali students we find the average to be just under 52 kilos. This is very slightly higher than the average weight of the Bengali as worked out from the Bengal Jail statistics by Major Buchanan I.M.S.? From a collection of 28,863 weights and heights of prisoners in Bengal Jails Major Buchanan obtained an average of from 110—112 lbs. or from 50 to 504 kilos. We shall not, therefore, be much in error if we take the average weight of the Bengali-student or otherwise—at 52 kilos which is probably slightly over the mark rather than under.

How does this average compare with the average European?

¹³ You Newsdon—The Physiology of Munkation, ego;
c) Business.—Manual of Jall Reports, tent.

From the standard at our disposal, collected from many different sources, the average aright of the healthy adult make European is about 70 kilos. Quetelet's valles, however, give a somewhat lower average, vis., about 66 kilos. Taking the mean of these figures there is a difference of from 22 to percent, in favour of the European. In other words, we may say that the average Hengali weights about 25 per cent, less than the average European.

How Ages the start models the food requirements of the Bengali?

You Northen states ... " Although both exchange and need are lower in persome of light weight, nevertheless the total individual combustion does not tall in mathematical proportion to the decrease in weight, but by far smaller quant per. The minimal metabolism in children from 12-14 years old does not markedly defer from that of adults." We could not, therefore, expect the Bengali to be properly nourished out a diet 25 per cent, less in amount than the mingral day necessary for the European. If this be true for the food in general it will be doubly so for the most important constituent of the food—the nitroregerous rhoment. When we find, therefore his average proteid intake from Go-paper cent has than that of the average European we may well ask the pastion, is the lower average body-weight of the Bengali not the direct consequence of a dist-print in surrogen and muscle-forming properties-barely authorized to meet the physiological needs of the body? As we shall show in connection with the diets of Bengal, the ordinary food of the people contains cery abandant quantities of embobydrate; but nother fat nor carbohydrate go to form thesh for to bubl up any of the true nitrogenous tissues.

That the lower standard of body-weight is not the cause of the low protect make is evaluate from what has been stated above with regard to boys of 12—14 years of the mildso by the fact that the Benguli is not sprung from a mild of med rate, has a trace in I the general build of body-frame compares and to remark with that of I maps ins. On the other hand the spareness and a ry decreas an increase to the average haropean labourer

While we cannot still that a high average body-neight is the all-important stilleries of physical interes of power of resisting disease, other things being equal at will be generally admitted that good muscular development is a desideratum in the consistion of a people. If this were not the case the usual rules and examination of the physical fitness of recruits for all services where stamina and strength are required would have to be completely altered. In this connection it has also been observed that a close relationship exists between the physical and moral development of men; in fact any lowering of the physical

- man from the hand of the second of the sec

means a lowering of the moral standard of recruits b. With a low standard of physical development we are apt to get recruits not only small, but unstrady, wanting in mental ballast as well as in physical strength.

(b) The Height.—The average height of the adult make haropeon according to Quetelet's tables is 5'-5' to 5'-6".

From observations on the height of the same Bengah students quoted under body-weight we find the average works out to be practically identical with Quetelet's, vis., 5'-5\frac{1}{2}'. Buchanan, from the analysis of his collection of 28,863 heights of prisoners, would place the average height slightly under the above figures, vis., about 5'-4".

The student series we examined and quote were for the great part entering Government service and were perhaps slightly above the average in height and weight.

(c) The circumference of the chest.—The chest measurement fornishes a very good idea of the state of development and is made use of in every country in the physical examination of recruits. A certain minimum girth of chest is insisted on; for the ordinary line regiments of the British army this minimum is "33", but is much above this figure for special regiments or brigades.

The average chest measurement of our series of Bengali students works out to be just below the minimum -33"—for admission to the army. In this comparison it must be remembered that with the height of 5'-5\frac{1}{2}" a chest girth well above the more minimum would be looked for in 4 desirable norms.

By a comparison of the records of the weight, height and chest goth a good knowledge of the general physical development is obtained

The facts, as we have found them, are-

- (a) The height, averaging 5'-5" to 5'-6", is well up to the standard of Europeans.
- (b) The weight, averaging from 30 to 52 kilos., is, in round figures, 25 per cent. below the European standard.
- (c) The chest girth, averaging under 33", is well below the average European standard.

Sir W. Aitken was the first to point out the importance of the correlation of height, weight and chest measurement in estimating physique, good weight for height being of first importance. Several rules have been Isid down for guidance in the examination of physical fitness. One formula, which scame to us to demand much too high an average weight, is that up to 5'-7" thrice the height in inches ought to be about the weight in pounds; this would mean that the average European 51 in height should weigh 198 pounds and the average Hangali only a few pounds less.

Arether common trie is "normally kilos, as their length measures in contini (Landris). This works out very accurat of Europeans—Europeans 168 c.m. in terme, however, to apply it to Bengalis, the 34 or 165 c.m. we find that the average 67 kilos. His actual weight come as we have already seen, as 25 per cent.

From the evidence put forward of the we may fairly come to the conclusion that the same standard of general physique origin; and yet from the evidence we can afarase for this definioncy; on the conta very close relationship between the people and the neagre preteid constitue

I A A . . . TEAN AND A STREET TO SEE CAME TO

We former africally desit to some exed the foregoid Table IX give - the resulmanied some

The experience property with a reference and every several free calculations of the control of t

वैर्तिक्षणास्त्रीकृतात्रः अर्थकः एकतृतुक्तान् नक्ष्यानायकः अत्रतः सञ्चेकान् विषकः कारकारकृतुक्वमान्त्रीराज्यान्त्रमेवत्रकाराः, सरकार्ष्टीन्यकः वेत्रकार्यात्रः वास्त्रसम्बद्धीयनायः

de le constant de la element de le constant de la constant de la element de constant de la const

The laws read of the presence of a importance. This will be sirving when regard to he harmegiches wike. We have tion, compered with the average Purcits himologichis, and with this 25 per ent him we have, at the same time. Har price which haver scale than in the European.

The effects of these conditions physiological requirements of nutration, a growth, power of muscular contraction and such a community.

いればればない

developed individuals weigh as many ares after subtracting the first metre" ely for the average height and weight wight should weigh 68 kilos. When we whose average height we have shown to rage weight should not be less than 65 far short of this standard, by so much,

e physical development of the Bengali at on the average, he does not reach as is attained by races of European find no cause inherent in the Bengali rary, we consider that there may be lower physical development of this at of the diet on which they subsist.

HE CHANGES IN THE BLOOD.

tent with the changes found in the blood to we have obtained from the analyses

the chemical composition of the blood in the percentage of the floating proglobin value of the red blood corpuscle. reased salinity of the blood, lessened nuty.

f titration of the serum against diluted ator, there is a distinctly higher degree haropean.

ne blood in the arteries is also a point of we recall the condition of the blood in we in the blood of the Bengali a reduction, of up to 25 per cent, in respect to 17, decrease in its oxygen-carrying capature at which it flows in the vessels on a

must be to modify very markedly the md to a considerable extent affect the individuals

From the evidence of differences in the chemical composition of the blood enumerated above it may be fairly deduced that the diet—poor in nitrogen—is the cause of the changes. The blood in chronic underfeeding does not as a rule show any very great variations in composition, as it is able to maintain its composition more or less normal even under very adverse circumstances; but the changes that do occur are all of the same type as we have shown are to be found in the blood of the Bengali. Von Hoesslin states that chronic underfeeding influences the total volume of the blood, as well as the mass of all the tissues, and produces individuals who are poorly supplied with blood, fat and muscle.

We may, therefore, conclude that, so far as the evidence obtained from the blood is concerned, the Bengali falls short of the standard of the European in this respect also. His nitrogenous tissues are not given the option of drawing their nutritive material from so rich a source, nor have they the same opportunity of obtaining as free a supply of the all-important life-sustaining oxygen. There is no deficiency in the absolute number of the red and white cells of the blood; but more or less similar conditions have been found in the blood of the several professional fasters during the periods of their fast. This, as far as one can say, would appear to be an effort on the part of the cell-forming tissues to maintain the composition of the blood as nearly normal as possible—in this way attempting to make up for the deficiency in hamoglobin and proteid elements. The increased salinity of the blood, which we hold is ever an accompanying feature of anæmia, is present also in the anæmia of the Bengali and is probably the explanation of the increase in the coagulability, alkalinity and specific gravity. How far these different conditions may be explained by an inspissation of the blood-an oligamic rather than an anamic condition-is a question that cannot at present be decided.

While it is impossible to state dogmatically that these different factors are due to the insufficient supply of proteid in the food it would appear to be the most plausible, and, as far as the facts go, the only explanation.

We think we are justified in saying that a people, on a diet containing only 3750 grammes of proteid, live in a more or less chronic state of introgenous starvation leading to a loss of body-fat and tissue-proteid with the inevitable result of loss of vigour and strength and a comparatively low capacity for prolonged or sustained muscular effort. We shall have further evidence to produce with regard to the comparative strength and power of performing work of the European and the Bengali; at present it will be sufficient to say that the latter in this respect falls far short of the former—up to, in many instances, as rouch as from 60 per cent, to 75 per cent. This is not due to any deficiency in the energy producing darbohydrates and fats, for, as we shall show later, their diet is very sich in the carbohydrate element. We hold, on the other hand, that it is due to a lack of

muscular development and to the lower condition of vitality that must follow from the presence of a composition of the blood exhibiting the lower physiological limits of such necessary constituents as hamoglobin and floating proteids of the plasma combined with a lower scale of arterial pressure.

All these factors react not only on the muscular tissues but affect every tissue of the hody, and particularly the delicate mechanism of the central nervous system.

Mosso's work has taught us that fatigue has much more to do with changes in the central nervous system than with mere fatigue of muscle-substance due either to accumulation of waste-products or consumption of the reserve of energy-producing material. It would, therefore, appear that in a condition in which the metabolic chemical changes of the central nervous system are kept continually on a low level—as in the Bengali—fatigue will be more easily and readily produced. Such, indeed, is in accordance with our everyday experience and such we believe to be an important factor in the causation of the lack of energy and vigour which is characteristic of the race.

IV.—THE EVIDENCE OBTAINED FROM THE NITROGEN BALANCE IN BENGALIS.

In order to be in a position to measure the proteid intake of the different persons investigated, a large number of the different kinds of food-stuffs had first to be analysed.

In carrying out this part of the work samples of each different food material were obtained from the reserve store of articles actually used as food. The percentage of each proximate principle was then determined; the following table gives the average results of the estimations. Analyses published by other authorities are added for comparison:—

Table X.

Fred states	1 1 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Carhobydrate.	Vat.	Ash and mounts,	Authority.
	639 694 778	83'30 77'61 78'30		76	Med. Coll., Cal. Blytha
**********					Cherch.

Table X-contd.

Food-stuff.	Proteid.	Carbohydrate.	The second secon	A. A. O. S. A. S.	wednesds on which proposed is when the angle in the proposed with
	11.20	67'10	2*90	385	Mod. Lott. Cat.
,	12.04	68.65	e*85	400	Nexter and Birth.
	12 35	67'91	175	4.34	König.
Chana .	19'69	56 20	3 95	500	Med. Coll., Cal.
	21.70	59000	4'20	470	Chech
Arar Dhall (Husked)	: . 19186	57'30	3'30	874	Med. Coll., Cai
Arar Dhan (trushou)	17'10	5570	260	12,10	Charta
	23,25	5940	270	253	Med Coll., Car
Masur Dhall.	24.81	54'28	175	Grog	Bistin
	9'50	70'70	160	370	Church.
Maine .	939	6741	1 402	4.00	König.
		57'35	1.53	466	Med. Coll., Cal.
Suttoo - · ·	25'40	0970		690	Bisthe.
Molasses	****		10	1172	König.
Potatoes	1.70	20'35			Names and Futh
Cabbage · ·	5'00	7.30	Name of the last o		Med. Cell, Cal
Mustard oil	20 30 40	***	9978	***	
Goat's flesh · ·	. 24'06			2 597	D.
Fish (Tank)	. 17.20		714	i de la companya de l	D
	18.10	***	21		0.
Milk (Bazar)	2*13	armin .		Byland Marke John Hart	THE CALL COL N
Vegetables: cabbage, c rots, turnips, spinac cauliflower.	ar- 2005 ; h,	-534			TARRES AMBUTATES

We shall now proceed to a consideration of what is to be learned regarding the metabolism of the Bengali from investigations on certain individuals in whom a record of the total nitrogenous intake and output was carefully preserved. These fall into two sets of experiments—the first copsist of observations on two of the Medical Assistants of the department. These man were actually engaged in the investigation and were beenly interested in obtaining accurate data. They kept an absolutely correct record of every particle of total dates. Samples were lept an absolutely correct record of every particle of total dates. Samples were analysed each day and the botal nitrogen of their diet estimates. Owing to

accidental circumstances the investigations had to be dropped after the fourth day; but, as the results are of importance regarding the minimal proteid intake necessary for nitrogenous equilibrium, we reproduce them in Table XI.

This table is of interest from another point of view as, we believe, it is the first time a nitrogen balance sheet has been worked out in India:—

Table XI.

	No.	- Millian elevendron de estados.	Weight, Kool	Nitragen Intake.	Urine in C. Cs.	Sp. Gr.	Nitrogen in Urine.	Nitrogen in Fæces.	Freezing- point of Urine in C°.	Chlorides of Urine in grms.
1	8	4	18:10	781	1570	1013	8.93	1.38	-1'25	17*56
		Me to college in	6140	9.46	1490	ioir	5 .73	1.24	-I'14	16.68
	*	1	61 62	7-31	1370	тогз	5'91	1.61	-1.54	17.81
			61.63	946	1005	1017	6.33	2.31	1-48	13.16
A)		an or	50	10.20	1980	1008	6.90	2.31	'92	14.65
		of section	50	10'56	2670	1009	8.72	1.82	-1.00	22°69
		- Total	393	10'55	1830	1012	7.68	1.38	-1.54	19'21
		e Papabage	30'3	10'56	3090	1010	10,30	2.63	-1.10	29*35

```
No 1.-Nitrogen intake during four =34'54 grammes.
          days under observation.
        Nitrogen output during four
                                                     (Urine 26.90 grmms.
                                      =33'74
          days under observation.
                                                     Fæces 6.84
        Nitrogen balance for the four = +0.80
No. 2.-Nitrogen intake during four
          days under observation.
        Nitrogen output during four
                                                             33.60
                                                     [ Urine
          days under observation.
                                                     (Fæces
                                                              8.04
       Nitrogen balance for the four = +051
          days.
```

While these observations were not of sufficient duration to provide a complete standard for comparison, they afford very exact information, and it will be instructive to analyse the results in the light of the knowledge already obtained from the two hundred observations on students and servants.

The amount of nitrogen metabolised during the four days by No. 1 was at 90 grms, or an average daily amount of 6.72 grms. His average body-weight being 61.50 kilos; we find this is equivalent to the metabolism of 0.100 grm, of nitrogen per kilo, of body-weight. Translating this into terms of proteid it

means the daily metabolism of only 0.681 grm. per kilo. of body-weight-an amount even below the average we obtained for students and servants.

Yet with this very small intake of proteid there was, as shown by the plus nitrogen balance, a retention during the four days of o'80 grm. of nitrogen; so that not only was the amount of proteid food consumed quite adequate to meet the demands of the body, but the latter was able to store up 5 grms. of proteid during the period of observation.

Chittenden states that 0'12 grm. of nitrogen per kilo. of body-weight is quite sufficient to meet all proteid requirements. As will be evident the above results bear out his contention. This particular individual was well nourished, muscular, with no excessive amount of fat.

A point of considerable importance brought out by the analyses is the large quantity of nitrogen in the fæces. During the four days no less than 25'42 per cent. of the total nitrogen of the food re-appeared in the faces, having passed through unabsorbed. This is a very high percentage of waste; even in an entirely vegetable diet, as understood by Europeans, usually 85 per cent. at least of the proteid is absorbed. The diet in the present case consisted largely of rice and dhall. We shall have more to say with regard to fæcal nitrogen when we discuss the second series of experiments.

No. 2 of the above table is a particularly thin man, poor in muscular

development and with practically no fat.

In his case the total intake of nitrogen during the four days was 42:24 grammes, the quantity of this that underwent metabolism being 33 69 grammes. This means for a body-weight of 50 50 kilos, the metabolism of 0 166 grm. of nitrogen, or putting it in terms of proteid, the metabolism of 1'037 grammes of proteid per kilo. of body-weight.

This is a very much higher amount than was the case either in No. 1 or in the series of two hundred students and servants analysed above, and it is very much higher than the quantity considered by Chittenden sofficient to cover all

the proteid needs of the body.

We may draw attention to the fact that although No. 2 assimilated no less than 6.79 grammes of nitrogen or 42.43 grammes of proteid more than No. 1 during the four days, yet the nitrogen balance shows that No. 1 retained artually more of his proteid than No. 2—the former had a plus balance of o'So gran. nitrogen, while the latter only shows o'51 grm, nitroges. This is a very g od illustration of the first great law of metabolism that, within certain limits—the limits of nitrogenous equilibrium—the body lives up to its income of nitrogen; the law may be formulated thus; "Consumption of protein is targely decembed by supply" (Stewart).

Again, we find a large amount of nitrogen in the tarces in this instance 23.56

he total proteid intake re-appeared in the stools, never having been not therefore can only be looked on as so much waste. The diet of received consisted of rice and dhail.

ond set of investigations was carried out on prisoners. In order to work and to obtain some idea of the constitution and nature of the es of diet laid down for prisoners a table was prepared showing the the several proximate principles of the diets in grammes.

produced in Table XII.

be at once evident, these diet scales are exceedingly liberal com-

eid element in some instances almost reaches Voit's standard and an quantity to the proteid element in the average diet of the great e population of the province.

		e e e e e e e e e e e e e e e e e e e							Value
Turnite Principles	ä	Wheat Flour.		Suttoo	Molasses	Dhall,	Vegetables	Vegetables, Mustaru Cil. grammes.	E.
	10.00	T to commentation of the contract of the contr	The state of the s	63.4	A 6 th	3370	3.43	de de	84.66
*		Million 1	- S S S	***		67.46	gode	# # # # # # # # # # # # # # # # # # #	716.53
*			######################################	24.4		17.50	133	17.33	14,41
*			4 4 84 301 41 7	4.84	****	32.73	2	i de	87.48
•		et p	***	- 16-078	****	37.45	90,6	\$ #	97.689
	yedanî navê	, ,	3	3	-	145	500	58.E	10.10
	6 ,		in d	50	*	33.50	100	***	13
	i i				E CONTRACTOR OF THE PARTY OF TH	07.46	- ALC	;	13.73
					***	清的		PATE AND	to the
			3		3	23.73		9,	SAN AND AND
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i , render		23.25		18 Mary 1	The state of the s	9.00	ž.	21.00
***			100 A		9.4	47.8	***	10 mg	\$2.5°
*				444	\$ P	200	10	, , , , , , , , , , , , , , , , , , ,	100
fe .	1 1	, ' ' , , , e !		100		***	**	gi gi ye u _i ane b :	100 mm
	ements de			الماسعة	,14			物物	明新
*	a light or Ar		· And	e nament		37			- Total
		ا در ایمان د	angentum .	وعديهم	ورسدي		1		E435.3
			i parament,	The server	, ,	***	100 mm	SUPE SERVICE	高
1, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	appire plant	ije ne	en de		100 130 100 100 100 100 100 100 100 100		\$	· · · · ·	· · · · · · · · · · · · · · · · · · ·
***		. / ₁ .		Shirt San				i.	1.
*						**	The second		A P. Story
	***			And the second of the second o		1000		- Anna Anna Anna Anna Anna Anna Anna Ann	100
	は ない		ا ا ا	Section and section and			1	r hasser es hou	
			ig I		\$ C. C.		den en ven	egy L' A' L' separate a	See See
	**************************************		الم		***		10 kg	e B s	

(d.-Grammeo.-(1) Oryza Sativa, Linn., RICE.

Mas. - Throughout India, wild and cultivated.

Use.—Rice is the staple-food of the inhabitants of Bengal, many parts of Madras, Burna and the Western Coast of India, but not of the Central or Northern parts of the country, where wheat and millet are largely used.

(2) Zea Mays, Linn., MAIZE.

Promoder .-- Makkai Uhuta Janar.

Uses. -- Used as a food for man and beast.

(3) Traicum Sativum, Lom., WHEAT.

Hat -The Euphrates region. Cultivated in North-West India, the Central Provinces, and Hombay.

* Uses —It is one of the most important of the cereals and largely used for food.

B.—Legummuss.—(1) Cicer Arietinum, Linn., COMMON CHICKPEA.

Vernasular.—Chana, But.

User.—This pulse is the Cicer of the Romans. In India the seeds form one of the favourite pulses being eaten raw or cooked in a variety of ways. The how is also much used as a cosmetic and in cookery.

- (2) From Leng, Linn., MASURA DHALL.
- (3) Cajanus Indicus. ARAR IMALL.
- (4: Phaseolus Mungo, Linn., MUNG DHALL.

These are the common forms made use of in Bengal. As is wellknown, another variety—(3) Lathyrus Sativus,—made use of as an article of diet, is capable of producing toxic symptones. The condition is known as lathyrismus and at one time affected nearly four per cent, of the population of one district in Bengal.

ATTA is the flour chained from grinding wheat.

SU1100 is fried chana or chickpea ground to flour.]

Trees diets, however, are all entirely of a vegetable nature and practically all the natiogenous element is derived from rice and dhall. With an ordinary vegetable diet we expect an average of about 85 per cent, of the proteid to be absorbed, but, as will be apparent from our observations on prisoners and others, a much lower percentage is absorbed from diets of the above type. For the present we are mable to state dog, a tically what the cause of this large amount of unabsorbed nitrogenous material in the faces is, but from the few observations made we consider it mainly to be ascribed to the dhall and more particularly to dhall of a certain type. The whole question of the large nitrogenous residue characteristic of Bengalis is an important one and requires careful investigation. A splendid opportunity for the growth of micro-organisms with its attendant intestinal putrefaction and toxacrais is provided predisposing to numerous pathological conditions such, for assume, as explicate enterings of the

gums, intestinal catarrh and diarrhœa, dysentery and anæmia. These are all exceedingly common disorders met with in the outpatient department of a general hospital.

Large quantities of rice have to be given in order to obtain the necessary amount of proteid; this leads to an excessive intake of carbohydrate. Compared with Voit's diet containing 500 grammes or Ranke's containing 240 grammes of carbohydrate, the food provided for prisoners shows a great abundance of the carbohydrate element. On the other hand the fat element is deficient; the deficiency, however, is more than made up by the liberal carbohydrate allowance.

The excess of carbohydrate over ordinary bodily requirements may be made use of as a proteid-sparer, but in order to spare even a small quantity of proteid a large amount of carbohydrate is required. Further, so long as sufficient proteid is being assimilated to maintain nitrogenous equilibrium it is quite unnecessary to add a large amount of carbohydrates to a diet in order to spare the proteid material.

We may conclude from an examination of the above types of diet that, simply as a means of providing fuel for the system, there is a very heavy mastage, while the constant fermentation and putrefaction made possible by the copious nitrogenous residue in the alimentary canal must form a source of chronic irritation to the mucous membrane of the howel, predisposing to intestinal catarrh, diarrhoea, etc. At the same time the products of the putrefactive micro-organisms on absorption lower the general vitality, causing anaemia, toxamia, and many other symptoms of ill-health. We are very much inclined to believe that the diet of the Bengali, prisoner or other, bears a close relationship to the exceeding prevalence of intestical troubles among the population of this province.

In carrying out the investigations on prisoners, four healthy men of above the average weight who had been sentenced to hard labour were selected from a number of volunteers. Arrangements were made by the Superintendent of the Jail-Major Mulvany, I.M.S.—for obtaining an accurate record of the total intake of food and for collection of the excreta, both urine and faces. The diet for these four prisoners was prepared separately, each ingredient having previously been weighed, the quantity of each separate item of the food that remained uncaten was weighed and its value in nitrogen deducted from the total nitrogenous value of that day's diet.

Similarly, with regard to the excreta; special arrangements were made for these prisoners, the urine and faces were collected separately, their quantity measured and weighed and sent for examination.

The enquiry began on the 13th February 1907 and was completed on the

25th March 1917. Unity analyses (Sundays excepted) were carried out on 35 tians for each prisoner.

The points noted were: - Caste, age, weight, amount of nitrogen in food, quantity of unife extreted, specific gravity of urine, uren in terms of nitrogen, nitrogen is faces, feering-point of urine, the total chlorides of urine and work done.

The charges of the union was not specially estimated, as it was considered that with a knowledge of the total oftrogen intake and the output of facal oftrogen we obtained by subtracting the latter from the former an absolute measure of the amount of proteid absorbed and assimilated from the food. However, as a check on this, heades the ordinary Kjeldahl's control, we made so estimation of the introgen exercited in the form of area each day.

As there is making to be gained by giving a complete list of each day's analyses we reproduce in tabular form the observations made on six consecutive day's at the beginning and end of the period of examination. These 48 analyses are quite sufficient to show everything of importance that is to be beared with regard to the metabelism of these four prisoners. Table XIII gives the information released to.

We have already discussed to some extent the scale; of diet laid down for prisoners. They show, compared with the usual standards, a slight deficiency in partial, an excessive enthopydrate element and a low fat intake.

Further, beside the salt present in the different materials composing the dist, there was added during cooling up to, in most instances, an ounce of roclam chloride. These men had, therefore, no option with regard to the apparet of salt they consumed. We may take it that the quantity of salt present in the daily that was not less than from 30 to 32 grammes.

So far as we are specially concerned the introgen and salt of the diet are the most interesting subjects. The earbohydrate and fat elements may be accepted as being amply sufficient to meet all demands for heat and energy-preduction.

Let us now examine the table in more detail. The nitrogen intake varies round a standard of 1440 grammes per day. From analyses of the actual ingredients of the food for these men we found the nitrogenous intake was made up in the following way:—

```
From the was derived 42 to grammer of proteid.

a more obtail ... 49 18 20 00 00

area a market a mark
```

This totals up to an intake of 90 v2 or 90 71 grammes of proteid daily; or expressed in terms of nitrogen is 14'40 or 14'51 grammes as the case may be.

enterly de Section all the property as a section of the	See And		4 8 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	extra.		THE RESERVE
	and and another control of the contr		2	*		in merke
					e de com	では 日本の
		स्थान करण त्यान हैया स्थान व्यक्त व्यक्ति प्याप होता स्थान व्यक्ति व्यक्ति व्यक्ति व्यक्ति होता स्थान व्यक्ति व्यक्ति	· · · · · · · · · · · · · · · · · · ·			
Section and the second section and the section and th	Virginia de la constanta de la	All and the second of the seco	en to be now to be	The sea and the left of the sea and the left of the sea and the left of the sea and the se		智典以實際 學, 化子香 華華 化碳二烷 泰教、泰然公司会公司
Applicati Solvinosi Caracias			W. A. C. T.			ない かるおは なかい
	4	Fig. 1-77 AND 125 (27) WAR TO THE HISTORY TO BE THE TO THE THE THE THE THE WAS BOOK ON MITS AND THE		が、自動を対 mm ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	The second secon	
	All said	200 年 新				recent section to
		The state of the s	100 mm 100 mm m		33333	
		্ট্ৰান্ত - প্ৰথম	AND	of the second se	TO THE SEC OF SEC	
		Name And Angelon		the state of the s	colony, they are account product on a series of the a securical tricking to	4 100 14
	The second secon	Signal and the second of the s	2 2 3 8 8 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The second secon		
		* * * * * * * * * * * * * * * * * * *	THE RESERVE TO SERVE THE RESERVE TO SERVE THE RESERVE			

Table XII—contrass.

Practically speaking the diet is vegetable in character, only 2'48 or at most 2'69 grammes proteid coming from flesh in the form of fish. More than half the proteid is provided in the form of rice and the great majority of the remainder in the form of dhall.

It will be evident from the results we obtained in the case of students, servants and assistants that this amount of proteid is quite sufficient to maintain the body in a condition of introgenous equilibrium. Whether maintenance of nitrogenous equilibrium on a low proteid intake and maintenance of the body in an ideal condition of health and vigour are identical as Chittenden's statements would tend to lead us to believe, is an open question and one on which we have been able to bring a certain amount of evidence to hear. From a quantitative proteid intake standpoint the diet may be said to have little interest; but it is very different when we come to examine its real value, i.e., the amount of proteid absorbable and of actual service in the system. In order to show the principal points of importance in connection with the fate of the nitrogen of the food we have drawn up Table XIV. This table covers the same period as Table XIII and is derived from it.

Table XIV.

Endersident	章 解的。 一般的不完成之为 如此祖祖的 小说 痛不知此	1 2 截五种为。 种语工作产品 基本、超多	を表する。 ・ はいできる。 ・ はないできない。 ・ はないできない。 ・ はないできない。	the owest of the triggen which there there the same the same	The area ed and conduct translated	BLL CHRON BY	Terrent of network of tradicional	THE MERCHAN
منطقة لإدراعوة أكثأ التمليون فتجيمه	, ,	*	1	449 IS	Just high servered (de f	g g include will all dispersion N	To the state of th	in the second of
421) A .	* * 2 % * * * * * * * * * * * * * * * *	****	1124)	4 3 3 3	.404	148 41	有企業	, 54 26
rich A	1 1 1 1 1 1 1 1 1 1	: 4416	12870	24 67		11576	byta	1916
dist A	17301	i stri	1 2 fo 18	A 71	73.28	111111	66 95	19.00
bun A	1 174 76	44.58	i saá sá	24 14	74 14	414.30	thra	3721

[#] The free extragery left that retriggery of their arctic excentral an arctic rescal free being free being track which his bloom about the first arctic experiments of the extragal arctic experiments are experiments.

It may be taken that these four men were in a condition of nitrogenous equilibrium and that the amount of proteid absorbed was sufficient to meet all nitrogenous requirements, as evidence of this we have the fact that they were able to carry on the work provided—" hard labour "—without distress or any loss of body-weight.

The average intake of nitrogen works out at 14'34 grammes per day, of which 10'67 grammes were absorbed. The weight of these men on the average was:

37 killer no that "from all 13 granter, that is, each man had the mutabolism of o'183 gramme of ritrogen per kilo of body-weight daily. Compared with Chitremited a statement of the quantity be considere opensary, or our own figures obtained from a stedy of Breight students and others, this is a very liberal allow-On the other hand, when we examine the columns in Table XIV showing the year entire of the absorbable in the moreothetile, it is evident that the allet is in inferior one. Over the notice of analysis averaged no less than 25'52 per event, of the propert of the food passes out unchanged. This result is in marked contrast to what Clattenden algained in different experiments on students, scentific men and suddiers; in all his records the facal nitrogen was exercingly amali in amount. To this he attaches the greatest importance and, in fact, makes it one of the principal arguments in favour of strict moderntion of protest make, contending that with a small mirrogenous residue the oppositualty afforded for intestinal putreliction and facal intoxication is kept at a nonlinear. If this view is soonal and worthy of credence, and we believe it to be so what can be said about the dieto presented and discussed above? They armore and all had in every respect, and particularly had in that the large waste in the alimentary canal allows excessive raicro-organismal development and fornation of texis compounds. As we already have had occasion to point out, this must assuredly be a factor in the prevalence of intestinal disorders and in the consistion of certain discusses. So much is this the case that an experienced Tail officer states that it is one of the farest of novelties to discover a prisoner who DAYMY I SHILL STORE.

From an economical standpoint alone the large waste in food material is worthy of consideration and investigation. What part of the dict is principally to blane? We have made some investigations and collected evidence that would appear to inculpate the dhall; they are not sufficient, however, to have a definite opinion on. It is well known that, even among those accustomed to dhall and of course much more so with Europeans, if a small amount of dhall more than usual be partaken of, discribed and intestinal troubles are apt to ensue. Further, in connection with the floid condition of the stool characteristic of the dhall-eating Bengali we can state from personal experience that its fluidity is not due to rice,—the Chinese and Japanese are great rice-eating people, yet their stools are not watery but well-formed. Dysentery may be said to be comparatively rare in the provinces of India where the diet of the population does not mainly consist of rice and dhall, whereas in Bengal, both in the Jails and elsewhere, dysentery is very prevalent.

An enquiry into this matter is argently necessary and might materially assist in cradicating some of the most serious and fatal afflictions from the province of Bangal.

The last point to which we wink to evider in the walt elimination of the exist.

The actual amount of sait added to the food of these men was up to in most instances, 28 growness daily; this was in addition to the salt already present in the composition of the different food meserials. From a glauce at Table XIII it is apparent that large quantities of chlorides were eliminated in the urine. On the average, for the daily analyses shown, the excretion of chlorides comes to 3230 grammes. We have already discussed at some length the evidence for an increased physiological demand for sodium chloride when the diet is largely vegetable, and we have shown that excessive quantities of salt are not generally made use of by the Bengali. The reason of this is that rice forms the great bulk of the food of the Bengali and rice contains comparatively little potassium salts; so that, accepting Bunge's explanation that the increased demand for sait with a vegetable diet depends on the effects of the contained potassium salts crusing an increased elimination of suddien and chlorine in the urino, there is no argent reason with diets of the above type for a large acdition of sait.

Physiologically the presence of from 4 to 6 grammes of salt in the doily that is sufficient protection against a boss of chiorine from the blood and tissues. With a purely regrable dat, as in the case of our figures for students, etc., we found the average amount excreted duly was under 10 grammes. With regard to these four prisoners the excretion was more than three times as great as in other Bengalis, and, as all he evident, it corresponded very closely with the intake.

What is the effect of this excessive ingestion of ealt? Straub states when the salt intake reaches o'to to you gramme per kilo of body-weight disress and augmented nitrogenous metabolism sets in. In the prisoners under observation Straub's lower limit was exceeded, and, as will be apparent from the column of Table XIII giving the quantity of urine excreted, disress was a marked teature in every instance where the salt intake was high.

This is in accordance with what would be expected and with common experience. Salt taken in excess must either be eliminated or retained within the system; whether eliminated or retained water must be imbibed in sufficient quantity to form an isotonic solution.

If the kidneys are normal this excess of aslt and water is quickly got rident the urine; but, as the kidneys are only able to excrete a dilute saline solution, large quantities of water are necessary in order to eliminate the excess of salt—hence the thirst and diuresis.

In an ordinary healthy individual with a normal salt intake and on whom walt equilibrium is established, if the ingestion of salt be greatly increased

there will be at time a large licensee in the amount of salt climinated in the noise; but the output will not be quite equal to the increased intake, so that some has been returned. With this retention there must be also a retention of fluids to keep that salt in colution; in this way there will be an increase in the budy-weight in proportion to the degree of salt retention. Later as the system becomes accustomed to the larger salt intake it attains, as it wore, a higher level of salt entables in, all excess of salt above this level being got rid of so that salt equilibrium again becomes a stablished.

We may conclude that there is no justification for the employment of such excessive amounts of salt in the diets of prisoners. Its effects are to increase the work tierous on the kidneys, to increase the salt concentration of the blood and usuas rendering the latter more or less water-logged and to cause thirst and closests. In relation there will be a fictions advance in body-weight due to the retention of fluids by the tissues.

V -- EVIDENCE OF THE REFEREIS OF A LOW PROTEID INTAKE ON THE PHYSICAL DEVELOPMENT OF BENGAL STUDENTS.

We were tertunate enough to secure the carefully tabulated records for a large number of years of the age, weight, chest-girth and height of the Bengali students attending one of the colleges. The measurements and weights were taken for each year while the particular student was a member of the lostitution; this was escally four years. We have thus a record showing the age, weight, thest-gath and height, for each of the four years they remained students, of some 368 persons.

We were also able to obtain from the Medical Officer of the College as authentic statement of the diet scale sanctions d for these Bengah students. The value of the diet is shown in detail to Table XV.

Table XV.

第5数字符如图图 第2664,读书之中,					
学·成功中 2	i series	· 斯姆 (2007)	.max 18.7.3	4.4	237 67
Ladiohydrate	1 336 Val. 4 12	· 斯爾斯 · 斯斯·	4 3 3	N. 94 14'19	anur areas
Pat a resident		· " 本 本 海 、 、	(a)	* #1	.41 4.5
	The same same		****	1, 1 1 114	and the

TOTAL VALLE OF

Confidence of Confidence

The diet is very much more, varied and appropriate than in nanthured for prisoners. The gross amounts of the different constituents are less in quantity—except as regards for —how, on the other hand there, is not such a close approach to a semial diet value the fad types, about 14 per cent, of the protein element being advanced from meas.

With regard to the curbally-hate and for in the distribute is nothing of much impress. It will be readly admitted that there elements are quite adequate to ment the mante of the hads in energy and heat-production; in fact, when we consider the climate of Hengal, the question would arise whether the fat was not too abundant for the heat-production necessary in tropical countries.

The gross proteid intake of this diet works out to be 6711 grammes per day, or an amount very little more than half Voit's standard. We have shown, however, that the waste of proteid is very large with a diet consisting largely of shall and rice; in the prisoners we found this loss accounted for more than 25 per cent, of the total proteid of the det. Furthers with regard to the remaining proteid, if we accept an absorption of the usual percentage—90 per cent,—we shall be able to calculate the real value of the intake.

The absorbable proteid from the vegetable part of the diet works out at 4245 grammes and from the anemal materials 2037 grammes. So that the real proteid intake of the diet would appear to be 5082 grammes and not 6711 grammes.

This amount, 50'82 grammes, is actually less than half of the 105 grammes of assimilable proteid of Voit's standard diet, and approaches very closely the quantity Chittenden considers amply sufficient.

The average weight of these students was 54 kilos; it would therefore follow that a dirt containing 50 %2 absorbable proteid affords the metabolism of 0.148 grm, of pateid of expressed in terms of nitragen the metabolism of 0.148 grm, of nitragen, per kilo, of body-weight. The quantity of nitragen per kilo, of body-weight metabolised by Chittenden's three classes was 0.13 grm, per day; these Bengali students had therefore a slightly superior proteid metabolism. On the other hand, the metabolism of the four prisoners examined out on a much higher scale; as will be seen above it rose to an average of 0.185 grm, of nitragen per kilos of body-weight, while the investigations on students and servants of the Modical College showed an average metabolism of 0.116 grm, per kilo, of body-weight. In order to make these varying amounts of nitragenous metabolism for the different classes examined more easily understood we collect them in tabular form.

Table XVI.

	がないないが、1巻のまでなからか、よ。	*	;	製化物 東一	あるからなまれ からだって あっています	হিচাপে ইন্তাসন দী বিকাশ কিলেই সকলে ইন্তাস কিছিল কালক কেন্দ্রেল কালিক সকলে ব	विश्वी नाम का मुख्य के वैक कहें वेश्वीहरू सन्दर्श वे स्ट्राप्ती	Duration.
						,	aute () () ()	
A. A	the commence of more and the second	p have						
9	高水を2013年1日 1880日本 4年	4	r 1	Ģ	P. 113	47	1712	fi-a months.
4 4 ×	、 動きのな 細さい 大野性	b	¥	: 3	f. ,	an o	r. t.k	6
gray.	Assigns a	Na	,	4,	700	4 2 3 3 4 5 4 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6	\$ 10 T \$ 7	\$ s1
f. nema	建加强机工器 机动脉心内,扩展。	1987 184	1			1	1	
4	Madesta and Merv	* * * * * * * * * * * * * * * * * * * *	ni.	44	t's ",	37.40	. 0'116	Life.
11	Situateratum anceder	f cile	R. I	and the sales	34	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65' \$ 455	Four years.
111.	事"智慧的 保持教育	«	• ,	1	1,53	efr's:	6.185	Variable.

From the evidence of the physical development and condition of the blood in our first series of observations— on students and servants—we were led to the conclusion that, while the proteid intake was adequate to maintain the system in a condition of nitrogenesis equilibrium it was probably insufficient to allow of the attainment of a physique comparable with that of Europeans. With regard to the investigations on prisoners, in all probability the metabolism of an intake of 66 Sr grammes of assimilable proteid daily is quite sofficient to most ordinary physiological wear and tear in adults and to provide a surplus for growth if required.

We shall now examine the evidence regarding the sufficiency or otherwise of the 50°82 grammes assimilable proteid in the diet of our second class of students.

The usual age of entrance into the College was in the 17th or 18th year—a few entered earlier—some under 16 years of age, and a very limited number were up to twenty years old. We may therefore regard these students as being just about the time of life when growth and development would be most active. As they remained, in most cases, four years at the College on the above type of diet, the statistics of the weight, chest-girth and height of each student year by year afferd a reliable criterion on which to base an opinion with regard to the amount of physical development that took place while on the diet stated. This in its term will give us a trustweethy test of the adequacy or otherwise of the diet as a whole and more particularly—the carbohydrate and fatty elements being

admittedly sufficient—will afford as information regarding the physiological mini-

In making no the following lignmen we have reglected the last or fourth year completely, as a number of the weightness and measurements for that year were musicise.

The facts are as lessons,

(i) There is an increase in the body-weight on the average over the whole series of only albs in a comparison of the weight on entrance and wright in the third year.

(a) In a comparison of neight on entrance and weight in the third year 42 S per cent, of the students show a diminution in body-weight; only 15'3 per cent, gained weight continuously during the three years.

(3) In a comparison of weight on entrance and weight in the second year of attendance 55-8 per cent. of the students show a distinution in body-weight.

(4) The chest-girth practically remained stationary.

(5) As would be expected from the age of entrance the large majority—over 30 per cent.—of all the students showed an increase in height ranging from 11 in to 21 in.

In the face of results such as these we can only conclude that the metabolism of or 1.5 grae nitrogen per kdo, of body-weight is not sufficient to meet the natrogeness needs of the growing Bengali, and in from 30 to 40 p.s cent. of the 568 examined was insufficient to prevent the loss of burned tissue proteid, as the dimination in body-weight would appear to mean. These results bear out in a very marked assumes the conclusions we arrived as from a study of the metabolism of the sea lents and servants of the Medical College.

On refer ing to table XVI it will be seen that Chittenden was aide to maintain the individual of his three different classes in health and vigour with no loss of tissue prove is on a daily proteid metabolism—0.12 and 0.13 g m. of nirrogen per kilose actively lower than even that of these students. The explanation of this discretizacy would appear to depend probably on differences in the chemical composition of the proteid molecule in the two cases. More, perhaps, of the proteid products of digestion—although absorbed—being claminated at doce by the kidneys, and never having been of any real service to the body, in the case of diets of the 1 percention in Bengal than is true for the food material made use of in his experiments. Another factor which we believe to have a marked influence on the titrogenous requirements of the body is growth of the higher proteid-commoning tissues. It is evident that when proteid is being stered up in the body in the form of "flesh"—as is the case during infancy and childhood—more will be required in the diet than is necessary when it is only a matter of replacing the loss due to physiological year and teat. This would go for to

explain the discrepancy above noted as the larger proportion of those of the students who lost weight were below 18 years of age and were therefore in need of a higher proteid intake than provided in the diet. The individuals on whom Chittenden experimented were, on the other hand, all fully matured adults with their total mass of proteid-containing tissues already formed, so that retention on that account was mineressary; nitrogenous equilibrium could therefore be established on a compensatively lower proteid intake.

It is quite possible that in the construction of dissue-proteid certain groups of molecules are needed and, in order to obtain these, there must seemingly be a wasteld use of protest food, hence the demand for a large nitrogenous intake during early life. Further, in connection with this subject, facts are beginning to accumulate pointing to the specific nature of the proteid counting for something in nutrition. Chittenden states with regard to the experiments on feeding of dogs. "It is somewhat impressive to note how well dogs thrive on a relatively large amount of vegetable food, provided there is a modicum of animal food Added thereto. In other words, these high proteid-consumers are apparently quite able to utilize the vegetable foods, but there is something lacking in such a diet which the body has need of." The grouping of the atoms in the proteid mulecule is different when the proteid comes from the animal or from the vegetable kingdom. They yield different decomposition-products or the same products in different proportions so that in absorption and assimilation of the proteid food-stuffs the body has to deal with the various chemical elements. · There is thus a distinct possibility, even a probability, that in the vegetable diet of the Bengali certain cleavage products are lacking or only formed in very small proportion, the result of which is that physical development is retarded and, in most instances, the muscular tissues are exceedingly meagre and thin.

To quote Chittenden" again: "If we suppose that in the formation of true tissue proteid or the living protoplasm of the cell, certain of these end-products of proteid decomposition are absolutely indispensable, we can easily picture to ourselves a dearth of such building stones in the long continued use of a diet which lacks that particular proteid from which the necessary building stones can be split off in adequate numbers." The conception in this quotation may be applied equally truly to the replacement of old worn-out stones and to the ordinary processes of endogenous or tissue metabolism as to the building up of new tissue proteid.

As an example of a still more inferior type of diet we produce the value in proximate principles of the food-stuffs laid down for students of another college in Bengal. From enquiries we believe the students provide themselves with extra materials—hoding the scale sanctioned insufficient.

It will be evident that a diet of this type is absolutely inadequate in practically every detail. The amount of absorbable practic is being what is natesomy to maintain nitrogenous equilibrium and the heat value of the diet is very deficient.

Table XVII.

\$ 1604 - 5 800 + 1 812 - 1	¥1. 4.	普加斯里里	र्वे वेक्ट व्ह	をおりのり をおりのり	Tri	Kar18 ,	第 本文化了	By Con I	在 一个 一个 一个 一个 一个 一个 一个 一个 一个 一个 一个 一个 一个
	ر پښان	, t. 4r.	,	1 41 - 4		n e 41		A 6 1	
Tree of the second	¥	1. 45	145 m	1 41 1	;		# XM 1	487	\$ 150
Carbonydride .	1.547%	21.5%	24/11	# ¹⁹ 5	;	1 , 4	e ee neb	,	1 杂.耐作素
The .	47	* 34.	15樓	أ ماني ٩	18 118	机锅。	4/48/4	* 4	116
Salt .	,,	l , the		T.	1 1 1	* 8	A		11 34

We have now finished our observations on the metabolism of the Bengali, but, before proceeding to the discussion of other lines of evidence it will not be altogether unprofitable or uninteresting to refer briefly to certain investigations on Anglo-Indian and Eurasian students carried out under exactly similar conditions to those on the two classes of Bengali students.

VI.—THE EVIDENCE OBTAINED FROM A STUDY OF THE METABOLISM OF ANGLO-INDIAN AND EURASIAN STUDENTS.

Under this heading we shall discuss the knowledge derived from an analyses of the urine of Angio-Indian and Eurasian students who were on a known diet; and, in the case of certain other students of the same class a record of whose age, height, weight and chest-girth was recorded for four consecutive years, we shall examine the process of physical development that was observed on a fixed and known scale of diet.

(a) Observations on the urine of Anglo-Indian and Eurasian students living on a known dist.

The diet scale laid down for these students—shown on Table XIX—is much more liberal than any of the diets analysed in the case of Bengalis. Further, it will be noticed that the proteid element is derived from various sources, well over half being animal in origin. Although the quantity of proteid falls short of Voir's standard the results of our investigations would go far to prove that the proteid intake was sufficient to meet all the nitrogenous requirements of these students.

Of course it is open for anyone to say that with a larger proteid intake even better results might have been obtained. All the evidence we have

tutherto been able to accomplate would certainly point to the fact that with a diet pomer is mitrigen—particularly in the case of young growing adults—a defective playanted development must be expected. We give in tabular form the more analysis carried out.

Table XVIII.

	trá po	o y mag a y maganin na aige r		可能不在数据 2 章 do	th Committee	Front in	實計學者 特語於10歲代館 克2 薪上粉26之	Especial graphs	Chlorides in grammes.	No. of communities days on which analyses were carried out.
ų			¥	1537	#12¥ j	1421	× 53	1'25'C.	11:82	4
J.		¥.		14 1 1	Tests ;	18 41	932	1'31'C.	127/2	5
*	•	,	B 1	955	1018	17 ST	8.37	1/53/17.	13'38	5
4		G ₁		1,32,7	3013	14.13	9'4.2	· ····································	3.11	5
#* ***			and Assolution .	14.3	unan	直15年本	9.53	· - 1 : 18 ° C.	1370	5
O		ş		48.7%	ระหร่ะ)	1.5%	* # 4	and the same	913	5
-a A			1	276c	# 24 F &	. 1.14	11.31		11'3;	. 5
\$,	4	第三选举	5"18 3	おけった書	30'10	113 C.	1.50%	5
	F	,	1	897	£45 £ {}	18 83	G# \$17	and the	8.20	5

Table XIX.

Showing the scale of dift of certain Anglo-Indian and Eurasian Students.

1. 18年の大学では、 18年 日本 1	final ex Mailton	E.D. M.		Merel Version	friend	17Aali	jar.	Føgs.	Hatter.	Cha-,	Apgar.	Mi.k.
		, , ,	1	0 - 1 - 1	20060- 1			i Lugseemi Ž	1 w /	- whyteleforware / /	· · we a superiory more	Militaria de la compositoria della compositoria del
· · · · · · · · · · · · · · · · · · ·	M133	111	14.2.44	£ .5 is	. 202	1 3 25 4	: 55	163		T Ne s	8	3.00
Carloder de de	* * *	24:34	(44.3)	604	44.41	- 14°ER	i gra			. st.	5672	5'21
trats	2篇例	44	5.4	2.9	ा । जिल्ला	148	* **	1104	12714	IZ'EA	***	3,52

Proceeds on 1250 graphenius. Carbodiges also on 1255 graphenius. Table on 1255 graphenius.

From the 42 observations on the urine collected in Table XVIII we find the average elimination of nitrogen is 9'30 grms, daily, or the metabolism of 56'68 grms, of proteid from an imake up to a possible 87'56 grms, per day. This would apparently mean a very high percentage of proteid loss in the faces.

or a too liberal allowance of provisions, a large amount remaining uncaten. From enquiries we were given to understand that the rice and dhall often remained over but that the remaining perioos are always consumed.

It must be remembered, however, that the students we are dealing with are all between the ages of 16 to 20 years—at the period of ble when growth is very rapid—so that large quantities of autogen are being remined for the building up of the prateid-containing tissues; this amount of ritragen will therefore not appear in the urine at all, and any calculation of the proteid-autochange based on the excretion of the total narrogen would therefore be too low.

From a personal experience extending over five years we can confidently assert that these students grow and develop very rapidly and, before their course at College is over, they have grown into strong, healthy men. As evidence that this is the case we have the fact that the College football, hockey, and cricket teams can do more than hold their own against the various clubs in Calcuta. It may be accepted that the diet sanctioned is therefore sufficient to cover all the physiological requirements of these students.

This opinion is borne our by weighment and measurement.

The average weight on entrance—age about 16 years—on all the observations we have been able to obtain is 115 lbs., and by the end of the third year has risen to an average of 133 lbs. or an increase in three years of over 18 lbs. in weight. The chest measurement over the same period shows a gain of up to an inch on the average. These figures are markedly different from what was found true for Bengali andents.

By taking the average weight of these Anglo-Indian students we can estimate the proteid metabolism per kilo, of body-weight, It must be between the figures 25 66 and 27 56. The numerator of the former fraction is the amount of proteid metabolism calculated from the total nitrogenous elimination of the urine, the numerator of the latter is the gross proteid make; the denominator in both instances is the average body-weight in kilos. As it is evident from the above figures that rapid growth and muscular development are taking place, so that there is a large retention of proteid, the quantity is too low; further, as only about 85 per cent. of the proteid of a diet of the above type is absorbable it follows that the figure state is too high. We shall not be much in error, however, if we accept the latter amount, deducting 15 per cent, for non-absorbable proteid and taking into account the loss of proteid in the uncaten portions of rice and dhall; this would bring the average proteid metabolism very close to 70 grammes daily, or expressed in terms of nitrogen would mean the metabolism of 11's green, of nitrogen per day. sutregenous metabolism per kilo, of body-weight is therefore " = 0 196 grm.

Reference to Table XVI will show that this is a very much larger proteid metabolism than found in any of the different classes of Bengalis investigated, the prisoner of the Bengal Jails being the only case approaching it in quantity.

The influence of diet we consider is abundantly obvious in a comparison of these Anglo-Indian and Eurasian boys and the 568 Bengali students already analysed. The two classes enter College about the same age, live in the same chroate and under very similar conditions; further, as we have pointed out, there is no racial reason why the Bengali should not grow out to be every bit as well developed as the other class; but the results at the end of their College career are very different. The Anglo-Indian and Eurasian boys develop into strong, healthy men quite up to the average of European standards, while the Bengali students almost remain stationary as regards development—the increase in weight and chest-girth being at a minimum, while the increase in height is very marked.

In any suggestions for an appreciable decrease in the proteid of the daily dist results such as these should surely serve as a warning. Is it not better to be guided by the practical effects of diet observed than follow out to its logical conclusion any theoretical deduction however plausible? The fact that nitrogenous equilibrium can be established on one-third of the quantity of proteid present in Voit's standard is no argument, in the face of the evidence obtained from this study of the metabolism of the Bengali, for straining every effort towards the establishment of a possible physiological economy.

(b) The physical development of Anglo-Indian and Eurasian students on a fixed and known diet.

The College from which we obtained our information regarding the 568 Bengali students was also able to provide us with observations under the same beadings on 126 Anglo-Indian and Eurasian students. Again, the medical officer of the College kindly furnished us with the scale of diet sanctioned for these students. We have thus got the two classes—568 Bengalis and 126 Anglo-Indian and Eurasian—each on a known diet, living under exactly similar conditions as to climate, surroundings and work. A comparison of the physical development of these two classes should give us an interesting view of the effects of different degrees of nutrition.

The effects of a low proteid intake on the physical development of Bengali students will be found under Heading V of this section. Let us examine in the same way what the results are in the case of these Anglo-Indian and Eurasian students.

From the records we find-

(1) The average body-weight over the whole series is for first year 116 lbs., second year 123 lbs., third year 130 lbs. and fourth year 135 lbs.

That is, compared with a maximum morease in body-weight of 2 lbs. in the case of the Bengali stadents, we find an increase of 14 lbs. in Angio-Indian and Eurasian students over a similar period.

(2) In a comparison of weight on entrance and weight in the third year only a per cent, show a diminution compared with 42% per cent, in the Bengali; practically too per cent, grined weight continuously during the three years—a marked contrast to the 15% per cent, of Bengalis who gained weight continuously.

(3) Less than 4 per cent, show a diminution in body-weight in the second year of attendance while 55'S per cent, of the Bengali students

lose weight during this period.

(4) In the Bengali the chest measurement does not alter, while the following are the averages for Anglo-Indian and Eurasian students, first year 33\forall in.; second year 34 in.; third year 34\forall in., a very great increase during the three years for which figures are availables.

(5) Growth in height is even more marked than in the Hengali students;

practically everyone gaining considerably in height.

The diet on which these splendid results were obtained is shown on Table XX.

Table XX.

	nicipalistic de la companie de la co	yddipddeglyddiadaulaulaulau f	etaininipunipunityimi		-	(Mineri papalanta qualita	e Sylleni ti ali venelicari	sodimunistania	(missilepalauskyvisustys) myrek	manyomouscaecesi , symonogiameterio	, explore constitution distri-	o de la principa de la compansación de la compansac
Presente Principles	Korad.	Mutter.	Singur.	MAK.	filter.	Dhair,	Clat-	Fisher Menidell Miller	B affar,	Palanton Brown	d. Wir Son	Total Expr constr boorts
	4 441				National Property of the State	r I r sae	gassin set telanosin		gander sangerer			
Protest .	2375		£8/#	42/43	e,te	epan.	153	335	48.24	5 44 35 75	4.34	244 4191
Carbohydrate	\$53'42	kr 16	76.32	pu-é-	g stre	34.04	17.34	TI.	1.12725	34 55 ma	į.	and the
Fat	1.36	33.24	· ·	130.4	里镇"光岭.	% "# Z	1.40	1.93	3'13	47 210	- 20	1.4 Ein
											1	

This is a very liberal diet compared with those analyzed hitherto and is even a more liberal allowance than sanctioned in the case of the other Anglo-Indian and Eurasian students.

We need not go into all the details but from a similar calculation to that above we find that it affords a minimum metabolism of 0.203 grm. nitrogen per kilo, of body-weight, compared with the metabolism of 0.148 grm. nitrogen per kilo, of body-weight of the Bengali students of the same College. It is unnecessary to tabour the comparison of the resulting condition of these two classes, the facts of the physical development gleaned from the medical officer's records speak with no encertain voice and force on us the lesson taught by the other lines of

investigation and by the general tendency of the evidence we have been able to bring forward. It will be sufficient to put these facts in a concise form; this we have attempted to do in Table XXI.

Table XXI.

Complete Married, review and description of the American State of		1	: Deputrent	Physical Bevelopment,					
電子組織 等可提供的高級分子內容	Miles			Fine year.	Fernal year.	Third year.	Fourth year		
1. Hongali Modical	4.5	1.50萬百彩	lile	a de de	Average 3445	See to	Cyp is marked taken in the state of the stat		
II. Other Bengali	Marshis .	7.14	4 years	3010	3920	39)3			
ift. Hangali Valencers .	4	0.183	variable	At extra ways	Average 4125	# w s	+ 4/4		
IV. Argho-Irdian and Eurasian assistate	43	5.100	A PRATE	3795	4228	43\$8			
V. Carer Angle-Indian and Rurasan Students.	自持	E PR. 75	A years	386	4172	4517	4835		

fregical development is taken as being represented by the figures obtained from the multiplication of the weight in 1944, by the obtaining out in technic

The interpretation of this table is obvious and need not detain us. Taken in copperation with Table XV we get a very fair idea of the results attained by Chittenden and of those attained by ourselves in Bengalis and Anglo-Indians. We consider that the figures set forth in these tables prove conclusively that. with a diet poor in miragen, individuals are produced who are deficient in muscle, poorly supplied with blood and who exhibit defective development. With a liberal scale of proteid intake results the opposite of these are the rule. It would further appear from the results of computation of physical development-Table XXI-that general body-growth increases pari passu with the nitrogenous metabolism per kilo, of body-weight. Exactly where the line is to be drawn regarding the amount of proteid necessary in an ideal diet we are mable to say; but we hold that the above figures would certainly seem to show that increases in bodily vigour and development take place up to a nitrogen metabolism of 0'203 grm. per kilo. of bedy-weight, or an interchange corresponding to nearly 80 grammes of absorbable proteid in the daily intake of food.

In connection with the growth and general physical development of the different classes of students whose metabolism and nutrition we have investigated, the following quotations from the discussion of anthropometries in schools at the secent meeting of the British Association are of importance.

Dr. Shrushall—"Comparing the stature and beight in achools of different classes it was found that at an age of 12 the children in the better schools were as large as children of 13 in the power schools; but there was less deterioration in the case of girls." (Times Report.) Six Victor flordey—"Some astonishing instances of results of school measurements were given. At Machorough for twenty years boys have been annually measured and from a comparison of the figures a appears that the 1906 boys of 14 years old are about 5 lbs, heavier and nearly 14 inch tailer than the 1886 boys. The sixteen-year old boys of the present date keep up in proportion, being \{\frac{1}{2}\ \text{inch}\ \text{tailer}\ \text{and 8 lbs}\ \text{heavier}\. The meeting was amused by the evidence of a batter who provides no f-wer than six schools with hats. He was quoted as yourching for the scientific fact that a hat of 11\{\}\ \text{inches used to be a rarity, but that now 22\{\}\ \text{inches is continuously asked for." (Empire Report.)

VII. - PHYSICAL ENDURANCE AND OTHER EVIDENCE.

(1) Physical Endurance.—In order to obtain a comparison between the vegotable-eating flungals and the more meat-eating European labourers with regard to their power of performing work we have collected a certain amount of evidence.

It is exceedingly difficult to obtain anything like fair comparative tests, but anyone who has seen the ordinary Bengali coolie at work will not require much statistical evidence to convince him of the marked superiority of the European. We shall give, however, a nummary of a few of the more pertinent points of evidence which will speak for themselves.

(a) The ordinary shovel or spade used by the European workman requires two Bengalis to work it—one makes use of it in the same manner as the European, the other by means of a rope tied above the iron part assists in lift-

ing the spade-full or shovel-full of material.

(b) Some years ago the competition of "brown" labour was one of the bugbears of trade unionism owing to the institution of crude comparisons between the wages payable and the hours worked in India and England respectively. An expert, who has recently written on this subject demonstrates that five or six times as many hands are needed in Indian spinning mills, and three times as many in weaving sheds, to produce the same result as in England.

The following table, modified from the recent report on factory labour in India, brings out very clearly and forcibly the relative productive capacity of

the English and Indian worker :--

Constitues per trace and address to the first seal of the first se

				\$1 ma 19 1 18 18 4 \$	\$motion.
"曹军"的名词名 化磁性电阻工程 人名 医乳腺管 實際工 的复数电路管	y ⁵ . w	fa	ø\$	767 . 1-4	ago yds.
· 通知的法庭的 经实验性的部份经济产品 的 相对集节	п	*	#	40 3	20 3.
最高的 · · · · · · · · · · · · · · · · · · ·		»	ø	有為是	Ko
The same services and the services and the services and the services and the services are services are services and the services are	br.	4	a	3.775	4,120
· 唐書和一時節後衛 # 使成成形式 資料 5、分享和外的資料設定 电模拟的功能等的	Life, a	*	j	Rs. 70	Kana
Simple to water were wrotenic agentistes			, ,	ila ya	154.15

Neither wage a slower nor hours alone can form a basis for comparing British and Indian takens weets. Indian Libear is lacking in continuous application, pour reality energy and regularity. Men have often to be employed in India for work that worden will do in fingland. The Indian workers have little skill or education and consequently they make much waste; their sense of discipline is imported; then attendance irregular; and they take long intervals for rest, snoking, etc. (Commercial Supplement of the Times.)

(c) In the coal miner of Europe and Bengal we have perhaps the best closeparative test of the capabilities of the different classes of workmen. It must be remainded, however, that in the United Kingdom coal is mined at ten times the depth of the average depth of mines in Bengal; the great majority of Bengal mines being worked by inchnes of only a few hundred feet in depth.

The relation between the number of hands employed and the output of the collieries varies considerably in different districts, being lighest in those where the enal is nonlierately thick, soft, easily out and with a good roof, and least in hadled and distorted seams and those with a bad roof where the accessory operations of trabeting and driving stone duits requires the employment of a large number of the working staff on non-productive work, i.e., other than cutting coal.

The following figures give the relative force employed above and below ground in two large steam collieries in South Wales each producing about 500 tons per day:—

Cantillative eintigen if	(1)13		4	b		in	*	225	200
A STREET AND STREET	and h	医乳毒剂			,	*	ь.	229	174
Charlas was and	*	*	*		*		•	43	36
								Periodistria	Statistical complex contract
		,						497	410

showing in the one case an average of one ton, in the other about 12 tons per head per day. (1)

The annual output per man on the total force employed in the United Kingdom is about 300 tons.

For the last year for which statistics are available—1904—the output per man per annun was 287 tons in England; in America, where mining is simpler, it was 589 tons and in Germany 243 tons.

Compare these amounts with the following agures. * .

*STATEMENT SHOWING THE PRODUCTION OF COME IN INDIA PROM THE YEAR 1896 TO 1906."

								: 12	以其的其称为 黄生, 情心不知道。	Mander et parant employent
1897	An . 4111	ron lesse	a. Julyanini ari	um ny spiner die in jeki Uge	ikan vir pril = e	er all sym	*	ghili tire	農水増配を設備でき	\$0.5%p
1598	*	*	*	•	*	v	4	, 1 3	a take topic	to 2,474
ıágg		*	ų	*	18	6	ý	# 1	5,493,200	74,438
1900	•	*	*		ĕ	p	u u	* :	A, a 18, Aga	10,184
1901	,	*	ø	3	p	p		the space	n.635.737	95.310
1902	•	n	P	*	м	ė	¢c.	÷ ÷	子:潘山海,湖江藏	· 李. 基里等
1903	*	8		ø	4	a			7,475,380	88,530
1504	*	6	*	6,	>	ę	ė	, j.	1,216,700	93,749
1905	ŧ	*	*	÷	ø	er	ù	* 150	8,4:7,7.39	20.1903
1 (p)fi		٨	*	9	á	:	4		0.283,788	93.138

On the whole production for the last ten years the average output per head per annum is under 80 tons or about 27 per cent, of the average of a European miner.

So far as conditions of work go both European and Bengali miner is paid on the output; on the other hand the European labours under very great disadvantages compared with the Bengali. As we have seen, he works at a much greater depth and usually from a very thin seam of coal often being quite unable to stand apright to his work; the Bengali, on the other hand, cuts his coal from great thick seams usually; in fact, his work is more like quarrying than mining proper.

The output from lightle quarry mines in Europe is about 600 tens per man per annum.

The physical conditions are altogether in favour of the Benguli and the

Many other instances of the inferor capabilities of the native workman might be given, but we have said enough to support our contention that, physical development depending largely on diet and environment the vegetable-cating flengali on a diet poor in attrogen is inequable of performing the same amount of next—physicalically, of liberating the same amount of energy per unit time—as the meaterating flurope an workman. We do not mean to imply by this satenant that the energy of muscular contraction comes from the nitrogen of the tood, but we do assert that the deficient nitrogenous intake of the Bengali does not parmit of the development of the muscular tissue necessary for the performance of the same amount of work

(a) Life Insurance

The lowest rate for insurance of Indian lives is 33 per cent, higher than for Parceaus in Europe.

From information acquired from several insurance offices we have obtained evidence pointing to the fact that, from an insurance point of view, the life of the Borgali is very inferior to the European. The manager of one of the largest offices dealing with native lives said that, if it were not for the fact that the policies on Bengulia were, in a large percentage of cases, closed after a few years' premia had been paid, the company would be compelled to stop whole-life usurances on natives.

The company, as it is, rates all Rengali lives five years, i.e., a Bengali insuring at age 30 next birthday pays the same rate as a European aged 35 next birthday.

One large office in Calcutta which does an exceedingly lucrative business in native insurances will only accept the policies of well-educated Bengalis of the higher castes, and even then only up to an age of 35 to 38 years; this company will not accept a whole-life policy at all and the medical examination is very strict—a slight excess of measurement round the waist being quite sufficient to cause rejection.

Another method by which insurance companies safeguard themselves is to accept lives insured only for a certain number of years—10, 15 or 20— the fewer the years and, therefore, the higher the premia the more welcome the policy.

Under conditions such as these and others the specially selected native life is superior to the European in India. There is no such thing as a general acceptance of policies on the life of anyone who can pass a physical examination as holds in Europe and America. Another important point throwing light on the expectation of life in the Bengali is that an endowment policy is very tarely granted maturing above the ages of from 50 to 55 years. The explanation given of this is that policies maturing beyond these ages were found not to pay, death occurring before the companies had obtained sufficient in premia to cover the amount of the policy.

(3) The power of resistance to disease.

Chittenden states "the smallest amount of food that will sorve to maintain bodily and mental vigour, keep up bodily strength and preserve the normal powers of resistance to disease, is an ideal diet. Any excels over and above what is really needed for these purposes imposes just so much of an uppercessary strain upon the organism. It imposes on the excretory organs the needless labour of removing waste products which could well be despensed with—the climination of these bodies through the kidneys places upon these organs an unnecessary burden which is liable to endanger their integrity and possibly result in serious damage". The amount of proteid food required by adults, he says, is fully met by a daily metabolism equal to an exchange of our groundirogen per kilo, of body-weight,

While agreeing with the view expressed above to a large extent, we consider the whole importance rests on the amount of food that "preserves the normal powers of resistance to disease". We have found that the Bengali exists one a proteid metabolism very close in amount to that stated by Chittenden to be sufficient; let us, therefore, examine the evidence of his resisting power to disease.

Chittenden attaches great importance to the strain thrown on the excretory organs from an excess of proteid over and above what be considers necessary; we are forced to the conclusion, however, that there is another and a very important side of the question to be considered, ver, the danger of malescrition of the renal epithelium from a lowered or impoverished condition of the blood accompanying a low proteid intake. We have searched in vain for any reference to this probable source of danger in Chittenden's publications and in the works of other authors. That it is a point worthy of investigation and not to be overlooked we shall endeavour to show.

It is well known that stoppage of the flow of blood through the recal vessel—as by ligature of the renal artery or vein or temperary stoppage by pressure on the abdominal aorta—even for a very short time will cause extensive changes in the renal epithelium and, if at all prolonged, will mean total loss of its vitality.

With a transitory stoppage or even with a sluggish flow from back pressure albuminuria results; that is, the epithelial cells are unable to present the albumen of the plasma from filtering through. It may, therefore, he accepted that the delicate cells lining the renal tubules require for the up-keep of their normal vitality a certain minimum of a constant supply of natritive materials brought by the plasma of the blood; any diminishing in the supply below this minimum will inevitably lead to loss of vitality and loss of bunction. It will not matter so far as the malmatrition of the renal cells is concerned whether this is brought about by a diminution in the velocity of the flow of blood or by a diminution in the velocity of the flow of blood or by a diminution in the velocity of the flow of blood; in both instanton

necessary nutritive exchanges are deficient and the cells suffer. We can quite easily imagine a condition of the blood it which this malnutrition of the renal epithelium obtains with even a full free flow of blood through its vessels. Such is met with in the extreme forms of anamia due to ankylostomiasis so prevalent in this province. As has been shown already in a similar condition of "renal impermeability" to chlorides, as seen in ordinary nephritis, was found to be present in ankylostomiasis, and the recent report of the Porto Rico Commission would prove conclusively that albuminuria is a very common feature of this infection. Further, the Commission emphasizes the fact that the accompanying albuminuria with casts should be regarded as the evidence of a degenerative process in the kidney, not as an inflammation or, more specifically, nephritis. We have, therefore, in the anamia of ankylostomiasis a degeneration of the epithelial cells and impairment of function due to an impoverished condition of the blood.

• That the total solids and nutritive materials of the blood are very deficient in ankylostomiasis we have satisfactory analyses to prove. In certain cases we have found the dry residue decreased well over 50 per cent.

Exact information is wanting regarding the degree of impoverishment of the blood plasma the kidney epithelial cells are capable of withstanding before degenerative changes begin to occur. We do know, however, that on a liberal proteid intake the blood contains about 20 per cent. of proteid and, on a diet containing 50 per cent. less proteid, it can and has been proved that there is a considerable fall in the total solids and in the floating proteids of the plasma—the source from which these epithelial cells derive their nutrition.

With this knowledge at our disposal the question arises: are we justified in lowering the nitrogenous constituents of the plasma by lessening the amount of proteid in the daily food, even though with this lessened proteid intake certain theoretical dangers may be obviated? We use the word theoretical advisedly, as it has not been proved that the healthy individual is injured by a proteid diet of the ordinary standards. Von Noorden asks the pertinent question in this connection, "are carnivora less healthy than herbivora because they consume a larger quantity of flesh?"

Instead of the theoretical dangers that are to be avoided by a greatly diminished proteid intake, we consider that very real dangers may arise from this very diminution, vis., degenerative and fatty changes from lack of proper nutrition in the delicate glandular and excretory cells of the body.

In order to obtain the available evidence of the low proteid diet of the Bengali on the incidence of renal disease compared with the more nitrogenous food of the European we examined the records of the medical cases treated in

the Medical College Hospital, Cabutta: St. Barmas' and St. Bartholomew's, London, with the following result of

विकास करते । अहे तह जाना है । इस है । हा हिन्द मुल्हें हैं , है , से जाते । उस द	第三位2007年 是 文章:	1 S IN 1 W	111 34	***	g _b 'er	 ないでき、放いまでかった。 みを押り、提り付りが好き、概念 コイクを受ける場合できる。 マイクをあり、変かるを通り 	\$\frac{1}{6}\frac{1}{2
	* * · · · · · · · · · · · · · · · · · ·	•	1 1	1 9 +1		4.0	Francisco Company
Total Char		91				17.4	i wax
Plantagrants I but				4 4		(*)	1 2'es
Makers agent							
*1 * * * * * * * * * * * * * * * * * *	1 6		·			. 54	4,4
St. Thomas' Hospidifiya,	Than 25	3) .		7	**	· 董美泽	* * *
st. Bartholesnew's Hospital	tionin For	.11 2.51.	ž s	*			36 18

So many other factors besides diet would require to be taken into consideration that too much importance cannot be claimed for these figures; on the other hand, in a country where scarlet fever is unknown the incidence of renol disease is amazing and would not appear to support Chittenden's contention that with a low proteid diet kidney function is less likely to become impaired. So far as the evidence goes, it would tend to show that, even with the exceedingly low nitrogenous intake of the general population of Bengal, kidney disease is more common among natives than among Europeans. This is a statement that we think all physicians of a large general hospital will subscribe to; personally we have found kidney troubles exceedingly common in the outdoor dispensary of the Medical College Hospital.

With regard to the power of resistance to other pathological conditions, as, for instance, septic infection, reaction to inflammatory processes, recovery from shock and similar processes, information is almost entirely wanting. We expesider that it would be generally admitted that natives stand acute infections such as pneumonia, plague, cholera, etc., badly; on the other hand they would appear to take chloroform well. It is exceedingly difficult to make any definite statements, but there is a large field for research and accurate observation on the differences in temperament and reactions in disease exhibited by the European and native Indian. Why, for instance, is scarlet fever unknown in India? Why do the nervous manfestations of syphilis appear so early after infection? Why do they so commonly take the form of syphilitic paraplegia and so rarely that of locomotor ataxia? By what inherent power can the maive of India, having once made up his mind that death is approaching, turn his face to the wall and pass to the land of the Hereafter?

The last subject connected with the power of resistance to discuss on which we wish to speak is the dietatic form of glycosuria. So far we have assided on

tive so increase that bear attracted by Chitherian this term to the translation to the translation of the translation bear bear at a great continuation, but, from the argue province papers, we would draw the limit much before a decided province to the translation had been reached.

Reen if one grams that in the normal decomposition are farined which, while in the body or during their excousity, a is by no means certain that decomposition producte not formed from the surhohydrate and far of the die this, the extreme providence of glycosuria amongst the up Rengalis would prove conclusively that the danger of an Intake is even a more real and present one than that of pro-

Olycosuria, either with or without albuminuria, is a discused met with in the class above-mentioned and is a death. After the age from 45 to 50 years a very large poviduals suffer from one or other of these conditions, simple distatic form due to the large quantities of starchy consumed, but, after a longer or shorter period, develoimpairment of kidney function and accompanied with the both the primary and secondary diseases. We have alreaded regarding the danger of damage to the renal epitheli power of the plasma; in the form of glycosuria we sprobable that the plasma is quite unable to prevent epith albuminuria. In a series of 325 cases of glycosuria Dr. per cent showed evidence of kidney damage.

Whether the damage to the kidney is due entirely to tion of sugar and changes in the composition of the blood decomposition products of faulty carbohydrate metable butyric acid, acete-acetic acid and acetone, or whether the tion of the plasma does not form an important factor in it in a position to say.

It is a remarkable fact, however, that diabetes mellit accompanied in any very high percentage of cases by or kidney—at least, not in the earlier stages of the disease; albuminum, even at the beginning of dietetic glycosu

19 Car Land State Control of the Con

o the coll effects of a confidence and collect in the related to t

of proteids toxic bodies retion, may act injuricts also toxic in nature et. In connection with spor middle classes of excess of carbohydrate toteid excess.

ne of the commonest very frequent cause of creentage of these indi-

food and sweetmeats ps into true diabetes, usual complications of dy stated the views we am from a low nutritive peak of it would appear that degeneration and Bose 4 found that 65

the continual eliminai from the formation of olism such as 8-oxye low nutritive condis causation, we are not

us in Europeans is not game changes in the whereas in the Benglii.
That is fairly common.

We are greatly inclined to think that the explanation of these differences tests largely with the nutritive power of the plasma in the two classes of people; the poor nitrogen content of the plasma in the Bengali starving the renal cells and causing them to lose their physiological property of preventing a filtration of the serum albumen of the blood into the tabules.

The disturbances of the organism we more particularly wish to emphasize in dietetic glycosuria are the lowering of the resisting power of the tissues to microbic invasion and lessening of their vitality. The common complications of diabetes, pneumonia, tuberculosis, carbuncle, spreading gangrens, etc., all speak of lowered vitality and increased susceptibility. Before complications such as these appear there must be a time when, although in a lowered state of witality, the tissues are just able to resist infection. It is generally held that the percentage of sugar in the blood should reach from 0.2 to 0.3 before glycosuria occurs, but long before this ratio is attained degenerative changes, the result of lowered vitality, have begun.

It would, therefore, appear that the large varbohydrate intake rendered necessary by a diet poor in nitrogen, and of course much more so the great quantities of sugar consumed by the Bengali, is even more likely to lead to injury and damage to the delicate tissues of glandular and other organs and to a diminution in the resisting power of the system than any excessive nitrogeneous intake.

SCIENTIFIC MEMOIRS

辞を

OFFICERS OF THE MEDICAL AND SANITARY DEPARTMENTS

OF THE

GOVERNMENT OF INDIA

STANDARDS OF THE CONSTITUENTS OF THE URINE AND BLOOD AND THE BEARING OF THE METABOLISM OF BENGALIS

ON THE PROBLEMS OF NUTRITION

.

CAPTAIN D. McCAY, M.B., B.CH., B.A.O., LNES.

Professor of Physiology, Medical College, Calcula

ISSUED UNDER THE AUTHORITY OF THE GOVERNMENT OF INDIA BY THE SANITARY COMMISSIONER WITH THE GOVERNMENT OF INDIA, SIMLA

